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China's Import of Foreign Technology, Survey and Chronology: 1 January- 31 December 1984

**AUGUST 1985** 

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#### PREFACE

This selective compilation of significant transfers of technology to thing in 1984 concentrates on technology with basic industrial or potential military applications. Consulting services and training in generalized skills such as management and computer programming are also included. The study is based on a variety of sources, including US and foreign newspapers, trade journals, newsletters, and wire services.

The basic unit recorded is the transaction. The record for each transaction includes the item of technology, the foreign and Chinese parties involved, the ierms and value of the agreement, and additional information that may indicate its significance. Transactions are grouped in broad categories such as electronics or transportation equipment. Depending on user requirements, further subsets of transactions, such as those involving a particular item or foreign country or end-user, may be produced.

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# CHINA'S IMPORT OF FOREIGN TECHNOLOGY, SURVEY AND CHRONOLOGY:

1 JANUARY - 31 DECEMBER 1984

DDE-1924-2-85

This is a Department of Defense Intelligence Document prepared under an interagency agreement for the East Asia/Pacific Division, Directorate for Estimates, Defense Intelligence Agency



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#### SUMMARY

Importing foreign technology plays a central role in China's modernization strategy. While the training of Chinese students abroad and the improvement of Chinese science through exchange and cooperation with many foreign countries will have a major long-term effect, more immediate, short-term gains are the result of such commercial transactions as purchases, joint ventures, coproduction, and consulting and industrial training agreements with foreign corporations.

Chinese policy is to import only what it cannot produce for itself and to limit imports to advanced technology and key equipment. The reluctance of foreign corporations to share their advanced technology and foreign governments' restrictions on the export of technology have impeded China's efforts to modernize its industrial structure. An equal if not greater impediment is China's limited ability to assimilate the technology it imports.

Shortages of skilled manpower, poor enterprise management, an economic structure marked by a high degree of compartmentalization and duplication, and a low degree of exchange between enterprises all limit the use of imported technology. The resulting variability and unevenness characteristic of Chinese industry and technology make generalizations about Chinese capabilities in the abstract or aggregate both difficult and misleading. Consequently, the assessment of the effects of the transfer of any technology to China depends on the specific end user within China.

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## 1. SURVEY OF TECHNOLOGY TRAKSFER

## a. Technology and Modernization

Importing foreign technology plays a central role in China's modernization strategy. The October 1986 "Decision of the Central Committee of the Communist Party of China on Reform of the Economic Structure" reiterated the points made earlier on many occasions by such national leaders as Premier Zhao Ziyang, who said: "... national saclusion cannot lead to modernization. Since the Third Plenary Session of the 11th Central Committee [1976], we have taken opening to the outside world to be our long-term, basic state policy, a strategic measure for accelerating socialist modernization." In February 1985 an official of the Ministry of Foreign Economic Relations and Trade told Seijing Review that the funds set aside to import technology in the first half of 1985 would equal or exceed the total amount allocated in all of 1984.2

#### b. Modes of Transfer

Foreign scientific knowledge and technology are being pursued through a variety of means. In long-range planning, the cost significant method is to dispatch thousands of Chinese students of science and engineering to universities in the United States and other Western countries. This, along with programs of scientific exchange and cooperation such as those covered under the renewed 1984 Sino-US Agreement on Cooperation in Science and Technology, will increase China's research and development capabilities within 5 to 10 years. It will also enhance China's ability to assimilate advanced foreign technology.

Other modes of transfer such as the purchase of computers, offshore oil drilling equipment, or sophisticated machine tools have a more direct, short-term inpact. These purchases, however, are limited both by China's shortage of foreign exchange and reluctance to borrow and by its policy of trying, whenever possible, to purchase manufacturing technology rather than finished products. Hence. China has attempted to promote joint-venture and coproduction arrangements with foreign corporations. Chinese efforts to acquire some types of technology have been hampered by the reluctance of foreign corporations to divulge their most advanced technology and by foreign governments' restrictions on the export of technology.

# c. Technology in US-China Relations

The Chinese Covernment has been sensitive to attempts to impede or limit the flow of technology to China because of the importance of technology transfer to China's modernization and economic development. In 1982 and 1983 the level of technology the United States was willing to permit China to acquire as well as the need to clear exports through the Coordinating Committee for Multinational Export Control (COCOM) have been major issues in US-China relations. The 1983 US decision to place China in the "V Category" of friendly nations under the Export Administration Act of 1979 and so liberalize export restrictions has

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reduced Chinese dissatisfaction and contributed to improved relations. The issue remains, however, and will probably continue to be a point of disagreement and negotiation in the future. Restrictions are still placed on sales of certain products and technology which are viewed as national security concerns by the US Government. Kuclear weapons, electronic warders, antisubmarine warfare, and intelligence gathering have been cited as technologies which will continue to be subject to export bans. It is not clear what the Chinese will attempt to purchase or what items will receive export permits.

Since technology transfer is so important to the current state of US-China relations, and since questions of military applications of technology are at the root of US restrictions on technology export, some notion of what the Chinese desire, of what is in fact being transfered to China, and to what use it is likely to be put is necessary.

# d. China's Technology Import Policy

# (1) Buying Know-How Rather Than Products

China's present policy is to maximize the flow of foreign technology in order to achieve rapid economic growth. China tries to import only what it cannot produce for itself and to limit imports to advanced technology and key equipment. In general, the plan is to import technology that is as advanced as possible, yet still suitable to Chinese conditions. Under the Sixth Five Year Plan (1981-65), the emphasis is on raising the technical level of existing enterprises rather than importing complete plants or equipment for showcase projec s. Many of China's existing factories are using outmoded or obsolete equipment and techniques and, partly for this reason, are very inefficient, requiring large quantities of energy and materials to produce mediocre or outmoded goods. Whenever possible, the Chinese will attempt to acquire technology and know-how rather than finished products.

#### (2) Policy Alternatives

Within these policy guidelines, there is room for considerable disagreement regarding that level of technology is "appropriate" or "applicable" to Chinese circumstances. Issues involved in the policy debate are self-reliance versus dependence on the international system, short-term versus long-term planning, basic research versus applied technology, and agriculture versus heavy industry. Questions on the scope, pach, and content of technology import have been and may well continue to be major issues in China's unlikely.

Questions of what and how much foreign technology to import have been major issues in Chinese politics since the mid-19th century. China has had a great deal of experience importing foreign knowledge and expertise, and this experience presumably influences present politics and policy debates.

# (3. Mistarical Experience

Throughout the 19th and early 20th centuries a great desi of money was spent importing foreign articlery, varships, and ever aircraft. Chinese forces equipped with imported weaponry were defeated regularly by foreign armies, and the possession of modern foreign arms did not preserve the Nationalist covernment from defeat at the hands of less well-equipped Communist somies. In many cases from the 1850s through the 1940s, Chinese authorities purchased foreign weapons which were either overpriced, out-of-date, or inappropriate to Chinese conditions. Consequently, the wary attitude the Chinese authorities have taken recently toward the purchase of foreign arms is understandable.

## (4) Soviet Aid in the 1950s

Thus far the single more comprehensive attempt at importing and assimilating foreign technology occurred in the 1950s. As part of the First Five Year Plan (1953-7: China was the recipient of "what was undoubtedly the most comprehensive technology transfer in modern industrial history." The Soviet Union provided aid for 156 major industrial projects concentrated in mining, power generation, and heavy industries. Following the Soviet "Big Push" model of economic development, these were large-scale, capital-and 18.000 China 1950 and 1960 some 11.000 Soviet specialists and scientists worked in China 18.000 China (20,000 workers, 8,000 technicians, 7,500 students, 1,300 scientists, and 1,200 instructors) were trained in the Soviet Union. Furthermore, China is industrial, educational, and scientific systems were recreatized along Soviet lines. During this era, China made substantial progress in fields such as steel, machine building, basic chemicals, and the production of military goods such as actillery, tanks, and jet aimraft.

### (a) Long-Term Costs

Soviet assistance, however, had some less than ideal consequences. The cost of dependence on a single foreign source was brought home when Moscow suddenly cancelled its aid and technology transfer programs in August 1960, leaving many projects unfinished and terminating the supply of essential goods. This experience doubtless encouraged some Chinese leaders to advocate increased or extreme self-reliance. Other consequences have since become apparent. The primary goal of the 1950s program was rapid industrial growth, and the development of China's science and technology was distinctly secondary. Most of the forest experts in China were engineers and technicians, and most of the training the Chinese received was narrowly focused and directed at immediate application. As a consequence, the Chinese were able to operate the Soviet

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factories, but their capacity for independent design and development remained very limited. China also adopted Soviet-style economic and industrial systems. Such systems produce rapid growth in a few key sectors, but growth slows down as the effects of unbalanced development are felt. In addition, Soviet organization of science in which scientists work in academies separated from universities and industries, makes the translation of scientific knowledge into new products and processes both difficult and lengthy. One of the unintended legacies of the 1950s program of technology transfer and training has been an industrial system capable of reproducing large quantities of products designed in the Soviet Union, Czechoslowskia, Hungary, and Romania in the 1940s and 1950s. but with very limited capabilities for innovation or product development. Hence, the need in the 1980s for arother round of wholesale technology transfer and for policies that avoid the errors of the 1950s.

#### e. Transferring Technology To China

# (1) Limits to China's Assimilation of Technology

The most effective mechanisms of technology transfer are those that permit long-term relationships and extensive consulting and trouble-shooting between donor and recipient, as was done with some of the Soviet technical aid programs to China.

China's ability to assimilate technology is limited by such factors as shortage of skilled manpower, inadequate management, an economic structure marked by a high degree of compartmentalization and
duplication, and a low degree of exchange between enterprises. As in the Soviet Taion. China's enterprises
actions to maximize self-sufficiency through stockpiling and building their own spare parts, instruments,
machines, and other items that are difficult to obtain. Movement of personnel and diffusion of knowledge
between enterprises is very tare. The absence of standardization within and between enterprises hinders the
integration of up-to-date imported technology.

The effective assimilation of imported technology depends to a large degree on the recipient's technical skills. Even the superficially simple process of copying or reverse engineering decands skills approaching those of the original producer. Chinese engineers and technicians, many with only limited formal education, have learned to work successfully in circumstances where they have little contact with their peers in other enterprises, cannot buy equipment or materials in the market, and use assemblages of obsolete, imported, and homemade equipment. According to one Wastern observer:

China has developed a cadre of versatile technical personnel capable of troubleshonting and overcoming a variety of technical problems. One shortcoming of this group, however, is that it tends to be more in the mold of the 'artisan-craftsman'

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and therefore lacks the technical training and depth of understanding that is characteristic of its Western counterparts.

### Another analyst noted:

What the Chinese lack is not the ability to manufacture. They manufacture quite well with custom building, hand-machining, and small-scale batch-type production. What they have not mastered are the techniques of modern, continuous-flow production processes, precise automation technology, and other organizational aspects of management technology.

# (2) Variation and Variability Within China

A consequence of the self-sufficient and compartmentalized nature of Chinese enterprises is considerable variation and unevenness in the level of technical skill. Knowledgeable travelers to China often report that of the factories or laboratories they visited, one or two looked well run while others were 10 developed, while others are backward or hardly exist at all. Making generalizations about Chinese capabilities is both difficult and unwise. The assessment of the effects of the transfer of any technology to China depends on precisely where the item is going—its end user. Some enterprises are able to make good use of Compartmentalization and restricted communication between enterprises means that diffusion of technology within China is as great a problem as assimilating advanced foreign technology.

# f. The Example of The Electronics and Computer Industry

The electronics industry demonstrates with exceptional clarity the achievements and costs of China's policies of self-reliance and bureaucratic organization of production. It is a priority industry, serving both to provide and popular consumer goods as televisions and tape recorders and to serve military modern-spatications. Furthermore, electronics represents classic dual-use technology, with military as well as civilian applications. Hence, much electronic technology is subject to export controls by the United States and COCOM.

Electronics has been selected as a priority sector for development in the next decade. In 1984 the State Council established a special Electronics industry Invigoration Leading Group, whose policy report was approved and distributed in January 1985. It identifies the electronics and information industries as "new industries that constitute medernized social productive forces," and calls for "doing away with the practice

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of relying only on ourselves and doing everything from scratch" and urges "importing, digesting, developing and pioneering" advanced technology, 10

On the one nand, Chinese achievements in electronics have been quite impressive. Teginning with a few electronic component factories involved from the Soviet Union in the late 1950s, China's electronics industry survived the cutoff of Soviet aid in 1960, and, by a combination of domestic development and import of key technology from Japan and Mestern Europe, was able to manufacture integrated circuits by the warty small integrated circuits. Nost visitors to laboratories and research institutes have been favorably impressed by the level of the work. Many sophisticated experimental and protatype devices have been approximately 2,400 enterprises. Since 1980 the production of consumer goods such as televisions and taper recorders has increased many times, and the quality of consumer goods such as televisions and taper (In 1982 10 times as many television sets were produced as in 1973.) Pride in these achievements is balanced by recognition of deficiencies, and calls to improve quality, in part by importing more advanced excending the common.

On the other hand, progress in research has not been matched by progress in manufacturing. Electronics technology has made very rapid progress in the United States and Japan in the past decade, and China remains at least 10 years behind current espabilities. Many Chinese semiconductor devices are copies of Problems in manufacturing and quality control. Much electronics production is carried out in small plants.

Quality control and production of components in large volume, rather than small batches, are pervasive proplems. These problems are caused in part because production of semiconductors and integrated circuits demands inputs of very pure ingredients in a carefully controlled environment, and in part because careful testing of all components is necessary. Foreign engineers and electronics specialists see automation as the only solution to problems of poor quality and low rates of production. Differences between Chinese standards and world standards also cause incompatibility with imported equipment. For example, under Chinese standards (originally based on Soviet standards) the distance between integrated circuit sockets is 1.25 millimeters, while under international standards it is 1.27 millimeters. It is also a common practice tor factories to produce their own meters and test equipment, resulting in nonstandard meters and in nonstandard and incompatible components.

A delegation of US specialists in telecommunications trade and electronics visiting China in May and June 1984 reported wide variation in technical skills from one enterprise to snother. The Jiangsan Radio Factory in Muxi. Jiangsu Province, is described as "head and shoulders above any other facility which we

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visited in China" and as "comparable to semiconductor facilities in the U.S." However, for trasons that were not clear to the visitors, the plant was not yet in operation and some of the advanced forcign equipment had yet to be unpacked. At the same time, two semiconductor factories in Beijing and Shanghai were do doing good work although they were still not up to current international standards; the other factories lagged for behind. Methods and equipment were characterized as approximately "US vintage late 1960s." and environmental controls were inadequate. Most testing, which in US or Japanese factories is automated, was done manually using simple benchtop instruments. Manual resources were used in preference to automation, even where some automated equipment was available. The delegation members saw little evidence of engineering design work in the factories. [4]

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On the other hand, the US specialists found 'inghus University in Beijing or be "at least one generation ahead of the factories in terms of equipment and facilities. This is in striking contrast to the US, where industry equipment and facilities are more advanced than those of the universities." The Nanjing Solid State Devices Research Institute was found to be producing microwave devices at a technical level above the current level of export licensing for China. The extreme difficulty of moving technology from the laboratory to the shop floor was noted and attributed in part to the great shortages of qualified engineers and technical personnel for the factories.

The very rapid growth of the electronics and computer sector has itself caused some problems. China's computer inventory, for example, has doubled every year since 1980 (when it was estimated at 5,900), reaching about 51,000 in 1984, and is projected to total 117,000 by the end of 1985. Nearly half of the computers have been domestically produced, in the application of computers has been vigorously promoted, and an increasing number of enterprises, educational institutions, and government offices are reported to the successfully using them.

Crina has been mable to produce enough computers to meet domestic demand, and the high cost and low reliability of Chinese-made computers have 'een impeditants to their wide use. Over 150 computer models have been turned out, but the large number of models indicates problems rather than achievements. Chinese planners have decided to concentrate on production of 5-bit and 16-bit microcomputers rather than larger types, but Chinese microcomputers suffer from a lack of standardization which severely inhibits wide use and manufacturing make it clear that many could almost be considered artisan products, made with a lot of careful hand labor. In consequence they tend to be both expensive and of low reliability. Spare parts and model, but do not have an 5080 integrated circuit. They have a wired board equivalent and the error rate in hand-wiring the board contributes to the Chinese machine's cost and low reliability.

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An American falagation of computer experts has concluded "hat for "": ALAT 20 years the Chinese vill be able to import microcomputers more cheaply than they can build them domestically, 16 Thousands of foreign computers have in fact been imported in the past few years, and many Chinese manufacturers have prospered by importing foreign computers and assembling them into "domestic" machines. There is also a thriving market for foreign computers purchased through Hong Rong intermediates in contravantion of emport controls. A purchaser receives no training or service. 19 In response to this problem, Chinese authorities have moved in the past year to license production of foreign computers by Chinese manufacturers, hoping thus to achieve the high volume and standardization nacessary for widespread adoption of computers. Each such arrangement has begun with an announcement of the large numbers of computers to be produced within a year or two, but none has been in operation long enough to evaluate the quantity or quality of the product.

Efforts to promote the use of computers have also been hindered by problems with peripherals, software, and technical support. Research and production has concentrated on computers rather than on peripherals, and on hardware rather than software. One foreign estimate places China's computer technology at software, and 25 years behind in fabrication and testing. Application of computers has thus lagged in factories or offices. Data is commonly entered with Paper or magnetic tape, and until recently, the pure par "astronomical," and until recently little attention was paid to development of software. Chinese by nonspecialists depends on users being able to employ ordinary Chinese characters. The problem of the past year indigenous Chinese efforts have been supplemented by agreements with Japanese or Hong Kong, and in

The problem of insufficient attention to software has been widely recognized in China. Various efforts under to correct this problem range from establishing training schools and software development institutes to joint venture and licensing agreements with foreign firms to administrative efforts to protect the rights of stituare designers. 22 Still many Chinese users have been very reluctant to pay for stituare training, although they are often willing to purchase expensive high-performance foreign equipment, the capabilities of which far exceed their needs. Foreign software companies have been reluctant to enter the Chinese market, since they fear piracy of programs and see slim prospects of making a profit. 23 The lack of of foreign vendors to deal with China, the reluctance to recognize intellectual property, and the reluctance of foreign vendors to deal with China have resulted in underutilization of computers.

The utilization of computers is also hindered by administrative barriers. In June 1954 a deputy mayor of Shanghai wrote about the necessity for reform in Shanghai's computer industry, claiming that the 36C units employing microcomputers belong to different systems of the State Economic Commission, the State Scientific and Technological Commission, and the higher education authorities.

Each of them does things in its own way, and there is a lack of unified planning and coordination. Consequently, there is the phenomenon of being 'full of brilliant stars in the sky' in appearance, but 'nothing great has been achieved' in practice. The 27 units directly engaged in scientific research, production, application and service of computers cannot coordinate their efforts because they are administered by different grannies (perhaps mothers—in-law), and have different sources and channels in terms of capital and funds. 24

de called for efforts by the central authorities to resolve, to unify, and to coordinate these scattered resources, as it cannot be done at the local level.

The problems of duplication and lack of coordination inpede the acquisition and assimilation of foreign technology and also hinder the transfer of information and technology within Chinese industry. Furthermore, none of the problems of Chine's computer and electronics industries are unique to that sector. All of them—the difficulty in translating research and prototype into mass production, the high costs and low reliability of domestic products, the overconcentration on hardware and neglect of software, the overconcentration on production and neglect of exchange, the underutilization of expensive capital goods, and degree throughout Chinese industry and affect all attempts to introduce foreign technology.

All these problems are recognized by Chinese leaders and discussed in the Chinese press, where various solutions have been proposed. Some step-by-step progress in improving quality and expanding the range of products made in China is being rade, and imported technology has a clear role to play in this process. But, many of the problems centering around effective assimitation of technology or utilization of quick solutions. To the extent that the recently proposed economic reforms are carried out, both successful absorption of foreign technology and diffusion of that technology within China will benefit.

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# 2. INTRODUCTION TO CHROHOLOGY

The record of each transaction listed in the following chronology, covering the period I January - I December 1984, has nine fields: category, date, foreign firm, country, Chinese firm, Chinese end-user, item, comment, and source. Their purpose is to permit extensive cross-tabulation and the creation of particular sets of transactions (for example, all imports of nuclear power technology for a specific period of time, or all electronics technology from France, or all foreign firms selling technology to the Number 2 Machine Tool Factory in Muhan) as may be needed to address various questions.

Fourteen technology transfer categories have been tabulated: chemicals, computers, electronics, energy, heavy industry, instruments, machinery, management, metallurgy, military, miscellaneous, nuclear, telecommunications, and transportation. This is a selective rather than an exhaustive list. It is most complete in the categories of computers, electronics (excluding consumer electronics such as televisions or tape recorders), and telecommunications. Nuclear refers to nuclear power rather than weapons, and the military category is reserved for the transfer of weapons technology or new weapons or material to the Chinese Armed category. The focus throughout is on the transfer of production technology rather than finished goods.

The category for thinese firms refers to the central ministry or national import and export corporation which functions as a purchasing agent. The category for end-user refers to the factory or other unit for whom the item is purchased. As the online file grows, it will be possible to select specific Chinese factories and to list all their recent imports of foreign technology, or to select a single foreign firm and to identify where its products are going.

The chronology lists 183 transactions, involving 15 foreign countries. The preponderance of the United States (71 transactions) and Japan (42 transactions) reflects both the major sources of technology and the focus on computers and electronics. The following table sets out the categories and foreign countries in a comprehensive fashion.

## Trends in Technology Transfer, 1982

Most transfer of technology to thins takes place within commercial transactions between foreign corporations and Chinese enterprises. The duration of the contact and ease and frequency of consultation are more significant for effective technology transfer than the exact form of the contract (license, assembly, joint-venture, and so forth). The extent to which Chinese factories or other end-users have been able to deal directly with foreign technology suppliers has varied in recent years, but the trend is for increased enterprise autonomy and more direct contact between Chinese end-users and foreign suppliers. A major policy question has been the proper Jegree of centralization for technology acquisition.

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Centralization often leads to delay and purchase of inappropriate equipment, while decentralization commonly results in duplication, overspending, and purchase of foreign technology in less favorable terms than could be achieved by a specialized central body.

Several trends that began in the late 1970s continued and intensified in 1934. An increasing proportion of technology imports were specific items to be used for more effective utilization of facilities. Under both the Soviet technical aid program of the 1950s and the purchases of the early 1970s arranged to import and set up a complete facility, which usually produced a single item in large volume, such as steel, tanks or fertilizer. In such circumstances the technology was embodied in the machinery plant layout, and operating instructions, and the role of Chinese managers and workers was restricted to operating the factory. Since the late 1970s, however, the emphasis has shifted to improving the efficiency

The type case here would be the industrial controller. These electronic devices represent the most current form of industrial automation. They automatically monitor and control the operation of entire factories. Though the earliest applications were to such continuous-flow operations as chemical plants or refineries, the most recent types can be applied to batch-production processes as well. In every case they provide great gains in productivity, product quality, and the efficient use of materials and fuel. It is entered into several agreements with Japanese and US manufacturers for the production of controllers and of computer-controlled machine tools.

China's efforts to diversify its sources of foreign technology are evident. With shall but technology items such as satellite ground stations. The several joint institutes for management training the United States, Canada, Japan, the Federal Republic of Germany, and Morway.

Joint ventures, which entail continuous close interaction between the Chinese enterprise and its foreign pertner, should be conducive to effective technology transfer. But, although China has been trying to attract foreign pertners for joint ventures since 1979, until recently most joint ventures consisted of joint ventures were set up with major multinational firms for Hong Kong firms. In 1984, however, a number terminals and programmable machine cools.

Partly as a result of the relaxation of US export controls in 1993 and 1984, China is importing increasingly sophisticated technology, especially in electronics and computers. China also signed several agreements in 1984 to mass produce foreign minicomputers. This should speed the adoption of computers in China's factories and offices, which should in turn promote more effective operation of Chinese industry.

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In 1984 China demonstrated an increased villingness to enter into contracts for consulting services, training, and feasibility studies. This reflects an enhanced sophistication about the purchase of foreign goods and services, as well as an increased appreciation for the significance of software—plans, programs, information gathering, and precessing. China's discovery of the advantages of leasing provides further evidence of increasing commercial sophistication.

What may become a significant new node of technology transfer was demonstrated by China's late 1984 purchases (perhaps with the help of Hong Kong intermediaries) of several bankrupt foreign companies along with their proprietary technology. These purchases further demonstrate commercial sophistication and awareness of the possibilities provided by the international market. The Hunicipality of Tianjin purchased a German motorcycle firm, and a refrigerator factory was to be shipped from France to the vicinity of Beijing. The most significant deal was the November purchase of a Long Island numerically-controlled machine tool corporation by the Beijing Number 1 Hachine Tool Plant and a Bong Kong partner. In this purchase (reported by Kinhua to be the first purchase of a fareign company by a Chinese che), the Beijing factory acquired all patents and technology of Auto Numericals and is to send managers to run the new corporation in New York.

The potential importance of a late December agreement between the Governments of China and the Soviet Union for cooperation in technology, including building and transformation of industrial enterprises, lies in China's extensive inventory of Soviet factories and machines, which date back to the period of Soviet technical aid in the 1950s. These facilities are now obsolete, but it might well be easier or cheaper to bring them up to present Soviet standards than to try to update them by installing possibly incompatible technology from Western countries.

A major new trend is the purchase of US military technology. Although there has been more speculation about purchases than actual signing of contracts, China did purchase Sikorsky helicopters for use as high-altitude military transports. Further sales of such items as antitank missiles and jet engines are considered possible.

Technology transfer to China during 1984 was not only more sophisticated and diverse, but it went to an increasing number of end-users, who sometimes used direct contact with foreign suppliers from an increasing number of foreign corporations and countries. To an increasing degree foreign technology is becoming a commodity, imported by Chinese enterprises with access to foreign exchange on the basis of their own estimate of their needs.

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# CHINA TECHNOLOGY TRANSPER

DATE	Prantau and		CHENICY CHENT THE CHAPLOS	i Transper Li	
	FUREIGH FIRM/COUNT	RY CHINESE FIRM	CHIMESI FRO TEEN	77fa 	COMMERCIA STURCE
	Firenite Engineering Thited Eingdom)  CRI International	Chine Setional Chemical Canstruction Company		Licensing of a lease-sealing process	Foramite's process reals leads in flanges, valve glands, gare welds and presame vessels in continuous-process plants without shutting lown the plant. China Trade and Economic Rewaletter Landoni, February 1984
	Corps Asia ONS CECENTALIONS CESA)	Ministry of the Electronics Industry	Bus-me: Electriplating Technology Co.	Joint Menture to produce electropiating chemicals	China Essiness and Tride (Washington), 31 Merch 1984, p.1
		Chine Metional Chemical Constitution Carp.	Tyestuffs factory, Julia	Technology and equipment for a dyestuffs plant	Sinc-British Trade Fettew London .
	Continental Carbon Co. (USX;	•••	Carten-tlack Plant. Tiengin	Technology and pricess design for new Carton-black plans	Cantimental Carbon Cr., a unit of a sussidiary of DuPont, will provide the technology and pricess feeign for a 15,700- ton-a-year carbon-blace plant to be built mear thangin. Hant construction will be done my Lapan's Toyo Engineering. Ching Trade [eport   Eng Eng].
	Ingineering Science Inc Parsons Corp. .CSA)	Tenshen United Foreign Trade Co.	Yanshan Petroctemanal Corp., Beijing	Gesign of pollution Control facilities	Sis milita contract China Empiress per les "Mashington", Sevenner, Se.tmoor 1964 7.62
	Ecne Markham Co. Taited Kingdom)	China National Technology Import and Emport Corp.	No.1 Film Factory. Banding. Herei	Fraduction line	The facility will produce audio and wided tape, is well at computer tapes and dispay discs. Almo-Ministrian Trade Ratiow 'Lenden:, September 1984, p.10
	Sum Refining and Marketing Corp. (DSA)	China Sationa; Petrochemical Corp.	New immicant plant in Sheaps. Shennhen Special Economic Lone	Joint wenture lubricant blending and paceaging plant	China Fusiness Jeview Magnington), Nevenner Jeconner 1984, p.44

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CREMICALS  DATE FOREIGN FIRM/COUNTRY CRINESE FIRM CRINESE FOR USER THEFT								
		CHINESE LINE	CHINESE END USER	ITEM	CCHMENTS.'SCURCE			
55 (5/41	Toyo Engineering Corp. (Japen)	Chine National Chemical Construction Carp.	Polystyrene plant. Stiln	Joint Constituction of Polystyrene plant	The factory if produce high-impact polystyrene in Julin City. This will be the second auch plant in China. The first, in Larthur, was also constructed by Toyo.  China Daily Petjings, 16 August 1984, p.2			
	Asahi Chemica, Industry Co. 'Japan,		New electrolyzer plant in Beijing	Production technology for electrolyzers	Asahi Chemical Industry Co. Acrees to export production technology for electrolysers to preduce cassic soda through an ion-exchange dispares method. Asahi is now constructing two caustic soda plants in Ganus and Relicogitang previnces. but this will be its first export of engineering technology. It will be used in a new cleatrolyser plant in Boiling, which is to be completed in June 1984.  Ryote, 20 August 1984, in ADC Survey of Merif Broadcasts, Meetly Icanonic Report. 29 August 1984, p.A.3			
	Sechtel Petroleum Inc.: Tesaco Sevelopment Corp. (CSA)	- <b></b> ·	Lunen Armenia Camples, Shandon,	Dicense of technology for new coal posification plant	Tenaco Development Corp., which has developed a new continuous operation coal-pasification plant, will license its process design to the Lunas Ammonia Chaples in Shandong. The 100-toa-per-day facility will replace a coal massifer that is between 10 and 10 years old. Secthel Percoleum will previde complete communities services for the project, including design and detail engineering and operator training. China Business and Trade (Mashington), 3 September 1984, p.1			
	rudnatth to: Cyoti C	Chine Mational Chemical Construction Corp.	Briging Chemical Nachimery Tactory	License for production of bipolar chier- airali production through	China Business Review (Washington., Sevender/December 1984, p.65			
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DATE			CRISA TECENOLOG CONSTITE	T TIMISPER RS	
	FOREIGN FIRM/COUNTY	RY CHINESE FIRM	CRINESE END USER	TEN	COMMENTS, SOURCE
C1/13/84	International Software Systems Inc. and World Information Systems Enterprises (USA)	China Software Technology Development Center	• • • ·	US flind to establish a seftware development training school and to act as exclusive agent for Chapter hardware	
	Mang Caberateries Inc. (CSA)	China National Inst.uments Import-Emport Corp.	-	Centain Centain Computer service	The Beitine Carvice Center will be run by the China Mational Instruments Import Easest Carp., and supplied by Mang's Hong Rong office. It is to provide maintenance services to 80 Chinace enterprises using Mang systems. To second, in Whans, is to be run in to peration with the Husel Radio Facry will will effer plans for sif. It will effect the simple side of the second software development and training. China Business and Trade (Massaington), Il Facen 1944, p.2
	Corp. (USA)	China Metallurgical Import-Empert Corporation	Reljing		At the meeting held at Beiling's Shoeds from and Steel Company, Many Corperation exhibits various types of computers. This is the first time CS information network technology has ever leen displayed in Chim.  Minhos in FBIS/Chima, I April 1994, p.34
:	system the [USA]		Franguan Padio Factory, Guangdong	<b></b>	Altos Computer Systems of the TSA sells production lines for 16-bit microcomputers to be used at the Shaoquar Radie Factory in Guangdong Province Chine Resiness Review "Masmington". July/August 1984. p.10
	orp. [Japan]	Clengia City	• • •		Training will be on computer which high hopes to market in China. New York Times, T April 1964, p.A29
			21		

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DATE	***************************************		CONFESS ARES	et trareper Ers	
	FOREIGN FIFT/COUR	TRY CHINESE FIRM	CHINESE END USE	1713	CHIEFTS LETROR
C1, 23/4	International Software Systems inc. and World Information Systems Enterprises (USA)	Chira Software Technology Development Center	•••	US firs to establish a software developmen training school and t act as exclusive agen for computer bardware	t China Bisiness Periew (Washington), o may-June 1984, m.66
		Latruments Laport-Expert Corp.	Bubei Fadio Factory, Muhan	Two computer service	The Beijing Service Center will be rim by the Thina Maticnal Instruments Importationer Corp. and Jupplied Ty Wang's Heng Seng Office. It is to provide maintenance Services to Ho Creates enterprises acting Mang systems. The second, in Whina, is the rum in cooperation with the Hard Hadde Facuety. It offer plans for office with Offer plans for office streemedical consultations on technology and policy, and technical quickness on program control, applied infinite dereignment and training. Thina Beginson and Tiede Washington, 31 March 1984, p.1
	Corp. (USA:	China Retallurgical Imperi-Emperi Carperation	Shoudu Tren and Steel Company, Beijing	Electronics technical exchange reeting	At the meeting held at Seliting's Shoude from and Steel Company, Many Corperation exhibits various Types of computers. This is the first time LS information memory recompledy has ever been displayed on China.  Alchue in FSIS/China, 3 April 1984, 7.84
•	Altos Computer Systems Irc. (USA)		Shaoguan Radio Factory, Guangdong		Altos Computer Systems of the USA sells production lines for 16-bit microcomputers to be used at the Macquae Padio Fattury in Guangdong Province. China Susiness Seview (Washington), July/August 1984, p.58
C	uji Electric Otp. (Japan)	Tienzin Clty .	• • •	Treining in use of conjusters	Training will be on computers watch full hopes to market in Chira. New York Tires, 7 April 1984, p.Als
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# CELIA TECHNOLOGI TRANSPER CONFUTERS

COMPUTERS								
DATE	FGREIGN FIRM/COUNTRY	CRINERS FIRM	CHINCH CO THE	:Tin	COMPENS/SUCACE			
24,122, 24	Hawlett-Packard Corp. (TSA)	China Maticnal Electionica Import and Experi Corp.		Accessent on joint venture in computer manufacture	The hyreenent in principle for a joint venture to manufacture computers and measuring institutents represents the first advanced joint venture in electronics between China and the United States. With the approval of the application by the governments of both countries, the headquarters will be established in Beijing.  **Immus.** 20 April 1981, in FBIS.** China.** 3 May 1984. p.89			
05/02/24	Burrougas Corp. (CSA)	Everbright Corp. (Bong Kong)	•••	Joint Tenniacture of	Everright. a Chinese-owned corporation in Hong Fong Specializing in technology acquisition, signs a contract for joint manufacture of Everoogs: 318 and 815 stereocoputers in Hong Hong and in Europe, Tunnan. Simp-Specials Trade Peview (Landon). Hay 1964, p.11			
05/60/94	Aily-Eiryan Microcurputer Corp. (Singapore)		Grangthou Audio and Electric Appliance Factory, Guangthou	Jesuigerate Wictocomputer	Singapore's Aily-Lityan Nicrocompater Corporation enters into a 53-10 joint venture with Gammahon's Audio and Vicetric Appliance Factory to manufacture amout \$40-million worth of midiocomputers within 5 years. Sind-Spitish Trade Peview Lancor; June 1984, p.14			
05/C\$:/g4	General Robotics Corp. (TSA)	Chira Mational Electronics Import and Export Corp.	•••	Minicoopurer systems production technology	General Robotics of the TSA agrees to provide finished units. Airs and technology for a factory to produce DEC 101gital Equipment Corporation-compatible minicosputer systems. The contract is worth \$4 million.  China Business Peview (Mashington), July/Amqust 1984, p.10			
06,120,194	Sage Computer Technology:	• • •	Seeding Computer Industries Corp	Afctacoadaret sieres	Contract worth \$1.5 million for 100 Sage IV and 200 Basis Medfly			

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**	FOREIGN FIRM/COUNTR	* Chinese Firm	CRINESE END USER	7729	CORRESTS/SCUPCE
	Suremedia 'USA; Hong Kong;		Rezet		ricrocomputer systems plus letter : intent for another 110 Hage and 111 Medily units. China Business Peview (Mashington, September/October 1984, p.63)
	Control Data Cor;. (USA)	Chine Administration of Computer fidustry	•••	Contract for long-term research and development	
	E.C. 1rd. (Japan)	China Computer Technical Service Corp.	international Computer Software Company	Joint Tentings to develop Chinese Character software	The joint venture. International Computer Software, will develop applications software to use Chines Characters on mini and microcomputers.  China Fusiness Peview (Mashington' Sovember, December 1984, p.64
	ARC. (CSA)	Ministry of the fiectronics Tadestry	China Computer Technical Service Corp.		Cullimet Seftware is to be the firs US seftware coppany to have dissribution eights in China. It secured a US expert license in August 1984. China Computer Technical Service Corp. will act as exclusive service corp. will act as exclusive service requiration for the seftware. Freducts will include the ITRN. Simple detablanc Database minframe Computer lica; GCLDINGATE menagement and decision support seftware; the Cullimet diamefacturing System; the Cullimet Financial System, an enline accounting package; and TRINGSPOTIER, a decision support System. China Business and Trade China Business and Trade China Business and Trade China Business and Trade
	ompec City. (U\$4) -	• • •	Berline Electronic Display Factory		Production line goes into operation in Beijing. It is a joint venture

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			CHINA TECHNOLOGY :		
ATI	FOREIGN FIRM-COCHTRY		CRINESE END USER	ITER 	CONNENTS/SCURCE
					with the key equipment, in littlents and technology provided 1; the Adetican side. The line has an annual capacity of 20,000 terminals. Rinhus, in Chira Daily (Perjings, T August 1984, p.)
16. 23/94	Corporate Data Sciences Corp. 'USA'	Ameigameted Compute: Compenies. Guengdong	•••	Rign-resolution wideo scroller terminels for Chinese character word-processing	Letters of intent for a 556 million contract to provide. Among other fiends, the HEK computer along with a Video Scroller Terminal. This contains a high-resolution Chinese character full editing and processing system. The terminal is connected to a 19116 microcomputer, and carries out word-processing tasks in Chinese.  Chine Rusiness and Trade (Washington), Il August 1984, p.1
9/09/44	Altos Computer Systems (USA)	hinistry of the Electronics Industry	<b></b>	Several hundred rultfunction minicomputers	US Department of Commerce rust approve the sale. Altos will provide its 186 five-user and 186 n.ne-user models to various educational scientific, industrial and commercial facilities in China. The contract is worth over 51 milion, and calls for Altos to ship most of the computers in hit form. China Husiness and Trade (Washington), 9 September 1964, p.1
9717/84	Shangha: Software Consertium (USA)		10 computer institutes in China	Saftware development	Shanghai Software Consurtium. a US company of San Jone. California. has been granted an emport license by the Commerce Department for software service in Chira. The consurtium will offer the services of Chinese computer scientists to US computer companies. It has a staff in Shanghai of JO leading computer scientists from 10 institutes in Chima. and can provide as many as 100 senior programmers and professors if demand is high. The Chimese programmers will offer
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# CHIRA TECHNOLOGY TRANSPER

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			COMPUTER		
DATE	FOREIGN FIRM/COUNTRY	CHINESE FIRM	CRINESS DID USER	ITEM	CORNENTS/SOURCE
					software design, programing, testing and writing original software at rates which will be considerably lower than those charged by US specializes. Computerworld (Franingham, MA), IT September 1984, p.17
09/25/84	Eastern Computers Inc. (USA)	China Henan International Economic-Technical Ccoperation Corp.		Technology and software for Chinese character input coding method	China Business Review (Weshington', Movember/Becember 1984, p.64
19/26. 44	las Consery Corp. (Japan)	China Shipbuilding Corp.	•••	Agreement to develop software to handle Chinese chiracters	China Business Review (Wagnington , January, February 1985, p.64
0,09/21		Chira Mational Technical Import Corporations Chira Computer Technical Services Corporation	Made Computer	Agreement in principle to produce and market in China Spersy's MAPFFR software system	China Business Periew (Washingian', January-February 1983, p.67
G/28/E4		Computer Bureau, Ministry of Electronics		Training Center for microcorputer engineers, technicians, and teachers	Intel and the Ministry of Electronics' Computer Bureau agree to set up a braining center to train nicrocomputer engineers and leaders who will conduct microcomputer classes. Senior technicians will be trained in software and applications. It is to begin classes in November 1984, training between 300 and 700 persons a yest. Xinhus. 28 Dettoer 1984, in FSIS/China, 31 October 1984, p.32
1/00/84	Genisca Computer Corp. (CSA)		Bunan Computer Company, Changela	Joint venture to produce computer graphics terminals	The joint venture, Genisco-Chira Computer Graphics Terminals Corp., will be established in Changsha as soon as the CS and Chinese governments approve. Tenisco will provide equipment, technology and training. Output is espected to

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DATE	FGPEIGH President		OJOHODET ARTED	gt trakerer Ers	
****	7.77.000	TRY CHINESE FIRM	CHIMESE END USE	1724	COMPENSS/SOURCE
11,700,79	4 Sun Associates (USA)	Sino-American Sew Star Conputer International Inc	,	Joint venture to import corputers and provide technical services	Computers will import and se; Computers and other electionic products, provide technical and
11.100.124	Xides Corp. (USA)	Shanus Frevincial	•••		rechnology. It also plans to open computer technology school. Chiza Business and Trade Washington; 9 Movember 1984, p.4
11. 60, 24	General Ziemric	Electronics Industry Carp.		Technology for fleppy disc production	Three-year Agreement under which Kides will provide harvare, raw naterials and technical support for a complete floppy disc preduction facility with an annual output of one militan disc. China Trade Report Hong Rong,
	coef. (CSY.		Musi Electrical Apperatus Corp., Siengry	Production of programmatic computers for use in factories	Chine Business and Trade "Washington!. 9 Seconder 1984, p.4
	Computer Testurces Inc. PISA:	Recornery and Equipment Import and Export Corp.	Enspecified factory in Theographou. Meman	Technology and Equipment to produce floppy disks	China Eusineas Peview (Wasmington)
	Morthyate Computer Setvices (United Ringdom)	Tianjin Computing Center: Tianjin Advanced Te Innology Development Corp.	Mortigate China Commuter Services, Tianjin	woirt venture to apecialize in development of fourth-generation application techniques	China Business Review (Washington) Parch/April 1985, p.61
-v 40 <sup>7</sup> .84	Hang Corp. TSA1	Riamen Construction and Development Corp.	Joint venture, Klamen-Hang Computer Co., Fujian	Joint venture to produce personal	Sinn-Sritish Trade 'London', January 1981, p.11
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			CRIMA TECRNOLOGY TO COMPUTERS	W15723	
DATE !	FOREIGN FIRM/COUNTRY		CHIMESE END USER		CCHRESTS - SGUPCE
					reach 100-1 AT terminals / year. China Busineti and Trace (Washington., 23 Ervences 1984, p.1
11/60/84	Sun Associates !TSA	Sino-Azerican New Star Computer International Inc.	Number 3 Redin Plant, Shijishwang, Sebei	Joint venture to import computers and provide technical services	The joint venture, Sino-American New Star Computer, will import and well computers and weller electronic products, provide technical and repair services, and develop new technology. It also plans to Tpen a computer technology school.  China Susiness and Trade (Washington), 9 Savember 1984, p.4
11,'00,'84	Xides Corp. (TSA)	Shenxi Fravincial Electronics Industry Corp.		Teannology for fleppy dist production	Three-year agreement under which Rider will provide hardware, raw materials and rechnical support for a complete fleppy disc production facility with an annual output of one million discs. China Trade Pepert (Mang Kong . December 1984, p.)
11,700.784	General Slectric Corp. (USA)		Numa Electrical Apparatus Carp Jiangsu	Profession of programmes for use in factories	China Business and Trade [Washington], 9 Jecember 1984, p.4
11/19/54	Criputer Pescurces Inc. (CSA)	China Sattiral Machinery and Equipment Import and Emport Corp.	Compecified factory in Theographou. Benan	Technology and Equipment to produce disppy disks	China Businers Feview (Washington), March, Aprol 1981, p.17
11/29/84	Notingate Conjunct Services (United Singdom)	Tienjin Corputing Center: Tienjin Advanced Technology Development Corp.	Sorthquee Chira Computer Services, Tiangin	Joint venture to specialize in development of foutth-generation application techniques	China Business Review (Waunington March/April 1981, p.61
12/00/34	Wang Corp. (CSA)	Rismen Corntruction and Development Corp.	Joint venture. Riamen-Manq Computer Co., Fuguan	Jeins venture im produce personal computers and in assumble and market circy Wang products	Sino-British Trade 'London'. January 1985. p.13
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#### CHINA TECHNOLOGY TRANSPER COMPUTERS

TATE	FOREIGN FIFT/COUNTRY	CHINESE FIRM	CHINESE END USEN	1753	CONMENTS, SOURCE			
12/17/14	TeleVideo Systems Inc. (VSA)	China Hational Electronics Import and Emport Corp.	Eeijing No. 3 Computer Factory	Perling factory to tuild subassemblies for Televideo computers, and sell microcomputers	China Business Review (Mashington), march/April 1965, p.5			
12/20/54	Corporate Tata Sciences Inc. (USA)	Acalçameted Computer Cotp., Guançdong		Agreement to produce CDS computer technology	Agreement to lest 30 years, with a joint investment of 545 million. China Business Peview (Wasnington., march/April 1985, p.61			
22,'30/84	Butroughs Corp. (CSA)	Yunnam Provincial Import and Export Corp.	Yunnan Electric Equipment Flant	Assembly lines for microcomputers	Tunnan plant to import Burroughs' BIO and BID microcomputer production and assembly lines, software and technology. In its to produce 1,522 microcomputers in 1981. Rinnua, in FBIS/China, 31 December 984, p.82			

CRESA TECHNOLOGY TRANSFER ELECTRONICS								
DATE	FOREIGN FIRM COUNTRY	CHIMESE FIRM	CHIMISE EXP DIER	ITEN	COPPENTS, SOURCE			
	Clpix dystema Canada	Sig Educational and Pescurce-Management Institutes	Cinquia University, and others	Digital-image Analysis Equipment	Dipir Systems signs Il-million contract to supply digital image analysis equipment to six educational and resource— management institutes in China, including Seling's Cingnus University. These of the equipment include analysis of satellite data, robotics, simulation cartegraphics, pattern recognition and medicine. The contracts include service and reintenance of the equipment. Chinese technicians will study equipment service and mannenance in Canada.  Thisa Trade Peport (Hong Enng). March 1984, p.1			
\$1,'00,#4	Dorado Company and Data 1/0 Corp. 108A)	Shanghai Import-Emport Corporation	Shanghas Instrument and Slectronics Bureau	first asle of IS microchip programmers to Chins.	Corado Company. A representative firm for US mightech manufacturers, signs a \$10,000 contract to sell programming equipment manufactured by Taia L/C Corporation of the US to the Shanghai Instrument and Electronics Bureau. The universal programming systems, the LPA and Unipec LL can support up to ECO Eprens and other devices.  Defense Electronics (Felo Alco), February 1984, p27			
01/19/84	ETC (United Fingdon)		Beijing Fowder Metal Fesesion Institute	Proder neta; sintering furnace for semiconductor manufacture	China Business Peview (Wasnington), May-June 1984, p.66			
	Fugi Motor Corporation (Japan)	•	Musi Machine Tool Electric Equipment Flant	Technology for electronic time relays	China Business Review (Washington), Ray-June 1984, p.66			
04, CO/84	Unizon Corp. (Capen)		Factory in Shangman	Production equipment for germanium findes	Japan's United Corp. signs 1.88 million contract for sale of equipment and raw materials for production of germanium diodes at a factory in Shanghei.			
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CEISA TECHNOLOGY TRANSPER ELECTHONICS									
DATE	FOREIGN FIRM. COCKET	Y CRIMESE FIRM	CRIMEDE END USER	iten 	CLAMENTS ITUPC:				
04.1240	liesu Musen				China Elairess Peries Vicnir pon'. July/August 1984, p.51				
	'Zapan'	•••	3047667	Transceiver assembly	Yaesu Maten of Japan has begun assembling transceivers in Chira en a anocedeun hamis. Production it four Chinese plants in to reach 15,000 units in 1994. Thinese woreers will be trained in Japan Erneric Journal Tody: 11 April 198. p.4				
05/00/84	Pacal Marine Padar 'Insted Kingdom'	China Mational Electronics Import and Export Corp.	Shenghal Mo.4 Padio Factory	Assembly of Advanced Tatine raders	Pacal is in supply advanced ARTA (Automatic Fadar Floring Aid Systems and FM 150 relative motion long-range ship redars. Initial shipment will be of implete systems. Since which also will be assembled in the Shangrai fationy. Eventually radars produced in Shangkai will have a large proportion of locally rade components.  Sinc-British Trade (London). May 1584, p.6				
	Inergy Sciences Corp. (USA)	• • •	Shangrai Electrical Machinery Cc.	Filot electron beam processing system	This is China's first pureness of such equipment. It will be used to perform experiments and research in cross-linking polyheterin films. curing adhetives and coatings, and curing specially formulated polymers used to make wite and coale (accept. Chemical Unex New York, 3 May 1984, p.13				
	-341	China Mational Development Corp.	Shadeing Semiconductor Plant, Thejiang	Digital test system and test heads	China Business Review Wasnington). September: Coroner 1984, p.51				
06/00/84	and Control Systems Ltd.	China Communications Import and Emport Service Corp.		Rada: teacons and visibility measuring equipment	Parconi Sea Match Accord radar beacons and mET-3 visibility equipment to be installed at the ports of Timpion. Shangnai and				
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CHINA TECHNOLOGY TRANSFER ELECTRONICS  DATE: FOREIGN FIRM/COUNTRY CHINESS FIRM CHINESE FOR MAIN								
	TOPLICA PIRA/COCH	PY CHINESE FIRM	CHINESE DED USER	iten 	CERNENTS/SOURCE			
M6/2a, 84	Applied Materials	Ministry of			Giangshou. Fino-British Trade Pewiew (London), June 1984, p.6			
	.nc. fusa;	Electronics	Applied Naterials—China Service Center, Beijing	Joint operation of center to install and service semiconductor systems	Oins Susiness Peview (Washington), September/October 1984, p.68			
07/CO. 84	Toshiba Ct.: (Japan)	•••	Wuhan Duplicator Pactory, Bedei	Production line and technical data for desk-top capying machines	China Business Feview (Washington), Scrember/December 1984, p.60			
GT/102/184	Societe D'Applications Generales D'Electricice et de Mecanique (France)	Chine Mattenal Electronics Import and Export Forp.	Jiannan Hachinery Plant, Human	Pagnetic disc production line	Cina Business Jeview (Washington), September/October 1984, p.63			
	Newlett-Fackard Corp. (USA)	Chine Electronics Import and Export Cotp.	China Hewlett-Packard Ltd.	Joint Venture 17 develop and Landfacture electionis products	A 12-50 joint venture with a capital fund of \$10 million to transfer advanced technology and management skills and build's research and development capacitity in China. Mimbus, 13 August 1974, in F32F/China, 13 August 1974, pags			
	John Fleke Hamufacturing Co. (CSA)		Oian Feng Radio Instrument Factory. Chengdu. Sichuan	Production technology for two models of synthesized mignal generators	Finds will train Chinese engineers at its US factory and assist in setting up an assembly operation in Chengdu. Clan Feng will sell the gezetators, used to test radic equipment, to other factories in China. The initial contract is for \$2.3 million, but Fluke expects to earn much more from later equipment and training sales.  China Trade Report (Hong Rong), "croper 1984, p.3			

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CRIMA TICENCLOGY TRANSPER ELECTRONICS							
DATE	FOREIGN FIRM/ COUNTY	RY Chinese ring	CHINESE END THER	:TER	CTPMENTS/SCCPCY		
29, 19/24	Fitaura Industrial Corp. and Fore; Trading Corp. (Japan)		Fatian Protielettic Equipment Pasticy	Froduction lire for electrostatic copiers	Chira Business Pavicy (Administration). Movember December 1964 p.61		
11/60, 84	Lingman Microelectronics Investment Co. (Unite ' Hingdon)	•••	lingmen Microelentrontr Industrial Co Suengions	Point venture to produce large integrated circuits and microcorputers. Alth 76 percent of the products to be sold in thans.	Sino-British Trade London', December 1988, p.14		
	Entre Corp; Electronic Space System Corp.	Chira Electronica Laport and Esport Corporations Hintarry of the Electronica Lindustry	New factory in Mentong, Jianggu	Technology and equipment for protocoliase cells and rodules	Fact of the agreement is a SLD-million Jonizaco it supply three Spice production lines in a new protovoltain module Plant Indec Construction in Mantong. The lines wall race crusualline stillion wafers, solar colls and medules. China Business and Tasce Washington, 23 December 1984, p.		
11/00/64	Indesiz Engineering Spa. (Italy)	China National Electionics Import and Export Corp.	A Beiging factory	Tarmany plant for production of passive electronic components	Sinc-British Trade (London). January 1981, p.10		
12/00, 84	EG i G Princeton Applied Research Group (ISA)	Criental Scientific Instruments Import and Emport Corp.	•••	Proprandum of inderstanding on mastraction of a weak signal processing and detection laboratory in China, plus joint production of one of EG & G'm lock-in amplifiers.	Sing-British Trade (Londra . January 1985, p.12		
12/00/84	Hardy Development Corp. (Hong Kong)	Hainan District Development Corp: Guanganou Branch of China National Electronics Emport and Emport Corp.	Joint venture, China Nanda Electronics Industry Corp.	The joint venture is to import fereign technology and equipment for the flectronics industry in Reinen.	Sino-British Trade 'London . January 1965, p.11		
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### CHINA TECHNOLOGI TRANSFLE ELECTRONICS

2745	757E155: 717M: COUNTYY	:#15ESE 7178	CRIMESE END USFR	1.54	COMPENS SOURCE
.: to ::	Fig. Electric Multimery Flant Etal Japan	•••	Tiangin Nev2 Semiconduction Equipment Factory	High-pressure dilaron pile production lane	China Business Troley   Washinshir   march April 1985; p.27
10 17 94	Skippet flectionics To- Thorway	Auitiang Development Company, Ministry of Compunications	Nangang-Religer Electronics Ca Ltd.	Injust venture to senufacture manifestion instruments in Manifus	China Carly Belgings, 13 December 1984, g.d.
12, 20 34	Printionics Pty- (Australia)	Chine Great Wall Industrial Corp.	•••	lantract to build sis printed circuit board factories	The Sab-Adillin Contract Falls for duplication of Printenins, Sydney factory, Frintenins, which has defense and communications Innersates in Australia, is rentabled by an Overseas Chinese Instressman new a resident of Australia. Thins Steet Wall Industrial Corporation has close limbs with Lima 9 missile industry. Far Eastern Economic Peview (Reng Fong), 20 Decomber 1988, p.3

### CHINA TECHNOLOGY TRANSFER

			ENERGY	1.00001 2.0	
 DATE	FCFEIGN FIRM/COUNTRY	CHIMESE FIRM	CRINESE END USE?	:TIR	CCHHENTS, SOURCE
32/00/84	Core Laboratories International "USA)	Scientific Pesearch Institute of Petroleum Esploration and Esvelopment, China datawal Oil and Gas Esploration and Esvelopment Corp.: China Manhai Esst Petroleum Corp China Mational Offshore Oil Corp.	China-Corelon Ind.	Joint Tenture for oil well core smalysis	Joint Venture will provide well-crie analysis and laruratory. Indicately, consulting and field services. Affiliares will sperate in Guangahos, the Shekon industrial district of the Shekon industrial Economic lone, and Manthueng in Sebei.  China Business and Trade (Mashington), 6 Narch 1984, p.4
02/00/84	Alpine Corp. (Austria)	Chira Mational Coal Sevelopment Corp.		Contract to jointly produce Alpine's AM-53 turnellers	Chine Business Review (Weshington , may-June 1984, p.67
04/G0/84	1'Union Industrielle et d'Enterprise (UII) (France)	China Diffshore Platform Ingineering Corporation (CPEC)	Chine Guangahou-UIZ Offshore Engineering Corp.	Joint venture to manufacture offshore oil platforms	Joint venture to manufacture offshore oil platforms at Guangihou's Huangpe Shipyard. The French side will train Chinese manage Hall and technical personnel in French shipyards and is to be responsible for design and manufacturing Supervision. and for keeping the joint venture informed on new technology related to platture manufacture duting the 10-year period of cooperation. The new corporation will take orders from China and the international market.  China Trade Hews (Davenport IA). Pay 1984, p.15
06/00/84	₹₹ Inc. (USA)	Thira Matimal Technology Import and Emport Corp.		Electrical suppersible pumps and ranufacturing technology	The pumps are used in oil wells when production declines. The package includes 223 complete inits and the license and technology for their samufacture.  Sino-sritish Trade Peview flondom . July 1984, p.14
		Ministry of Cost Irdustry	Pilot Coal-Slurry Flant in Heijing	Engineering and support services for a	The SI-million contract will determine the technical and econosic

197 197 A ....

DATE	FIREIGN FIRM, CO	CHIPY CIPESE FIRE	CHINA TECHNOLOGY ENG CHINESE END USE		COMMENTS/SIUPCE
97/d6./(	84 Consulting Jervices Ltd., Canadian Pacific Pailroad 'Canada	Chine Metional Co Development Carp.	4i	Plant  Peasibility study for improvement of chall storage, loading and transport	Pacific's Communicate Services for a freshbility study on impresing coal storage chandling and transmorrance.
03/co/34	· Technip (France)	China Hationa: Technical Import Corp.	Paging Cilffeld	Fresibility study of entanced officeld production	The St.4-mailton study is financed by the St.4-mailton study is financed by the Weshington: 23 July 1984, p.1  The St.4-mailton study is financed by the Weld Sand and will be carried out in close cooperation with IFP, the French Petrilem Institute with technical backup iffm the St.4 Aquitane Green. Provided defining the St.4 Aquitane Green. Provided the St.4 Aquitane Green. Pro
08.'CO;/g4	Compustion Engineering Simon Inc. (USA)	Ministry of Foreign Econtrol Pelations and Trade	Forth China Institute of Electric Power	Thermal power Simulators for Eraining	Chira Business and Trade (Wasrington), 3 August 1984, p.2  At the Thermal Power Operator Training Center the Sie million
00/10/84	International Sechtel fro. (USA)	CARRAGE	engineering Inc.	Panageriai seilis.	Washington; 3 September 1984, p.:  Washington; 3 September 1984, p.:  Evelopment Corporation formelly establish a joint wenture called China America International Engineering Inc. (CAIZI). It is no work on Coal Engineering and america pipelinea. engineering, energy and communications projects, its
			34	•	neations projects. les dédications projects. les dédicatiers vuil be in Shenzhen it à lieison office in Serjing. It

0475	POREIGN FIRM/COUN	THE CRIMERE FIRM	CHINA TECHNOLOG CHEMO CELNESE CHO CHEM	T	COMMENTS SOUPCE
09/02/8	4 Perd Lentjes Dampftessel und Asschinebau (Federal Republic of Germany)		Shenyanç Beiler Co.	Agreement to coproductindustrial boilers	will offer a complete rings of Services including training and fund-rateing for Neavy angineering projects.  Alahas. 20 August 1984. in FRIS/Chins. 21 Aug 84. p. 81  Chins Rusiness Review (Washington). November, December 1984. p. 63
	Allied Colloids Ltd. (United Eingdon)	Chira National Technical Import and Export Corp.	Daging Dissiess	Perign and implementation of advanced oil recovery program	Project will use the "Accoficed" range of advanced oil recovery SinceSttish Trade [London]. December 1984, p.14
		China Mattenal Technical Import and Export Corp.	•••	Study of a prototype plant for seperating oil-gas-water mixtures found in employatory wells.	China Business and Trade (Washington), 23 November 1984, p.1
	Vetco Offshore Corp. (CSA)		Shanghei Delong Mechine Plant	Joint venture. Verco-Eelong Offshore Equipment Co to produce connectors and other facilities for the offshore oil industry	Sino-British Trade (London), December 1984, p.14
	Stown Boveri (Switzerland)	Hinistry of Water Resources and Electric Power		Contract for construction of a 300-k12rolt transmission line for Yangtra porçes hydroelectric projects	Sire-British Trade (London), January 1985, p.11
	Mather and Plact Rotating Machinery Division (Cnited	• • •	Shanghei Pump Works	Technology for Senufactors of Mather	Sino-British Trade (London), February 1985, p.14

CHERA TECHNOLOGY TRANSPER ENERGY

DATE FERNOCOUNTRY CHIRESE FIRM

CHINESE IND USER

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COMMENTS, SCUPCE

Kingdor)

of Coalmining drainage pumps

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12/12/94 Solenergy Corp. (United Ringdom)

Tienjin So. 3 Sepiconductor Manufacturing Plant

Letter of intent for manufacture of solar cells

China Business Peview (Washington), March/April 1985, p.39

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PATE	POREIGS FIRM/PO	MIRY CHINESE FIRM	DOJUMENST AKIEN	T TRAMSPER OSTRI	
71 :00		***************************************	CHINESE END CHER	ITEN	CONHENTS, SOUPCE
	(84 Isaz AB (Sweden		A Shangher weldin electrode factory	g fract of Sweden is to supply electrode-processing equipment for use in Shangpal welding electrode factory.	China Business and h
	4 C-E Refractories	. Chine Macional Metals and Materials Import and Esport Corp.	Beijing Refractory Flant		s contract with China Mattenai Retain and Materials Import and Expert and Materials Import and Expert forp, for the design of a new factory at the Beiling Refractory Plant to Manufacture detamic fiber products. Cerazic fiber insulation in furnaces. The Beiling facility will be modelled after a C-F plant in Tennessee. C-F will provide aquipment, training and consultations on improvements in C-F refractory fiber technology made during the first two years of the tennyear contract period.
	General Electric Corp. (CSA)	Tianjin Machinery Import and Emport Corp.	Indurerial Co.	Manufacturing Techniques and equipment for Production of deoxidation welding rods	(Washington), 21 January 1984, p.2  General Electric signs a 22.5-million contract for sale of equipment and technical patents for the manufacture of decidation welding tods. The equipment will be used at an enemel-insulated wite factory that operates under the industrial Company.  China al Company.
93/18/84	Hinnesora Mining and Hanufacturing Corp. (TSA)	Shanghai Municipel Investment and Trust Corporation		roduction of lectrical tapes, naulating femins, and ther products	China Trade News (Cavenport, IA).  Ray 1984, p.1  Minnesota Mining and Manufacturing signs memorandum agreeing to operat.  4 factory in Shanghai to produce electrical tapes, insulating tesins and other of its broad range of products. This will be the first interprise with enclusive foreign momerable (rather than a joint
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DATE	FOREIGN FIRM/COUNTR	T CRIMERE FIRM	CHINESE END USER	1723	COMENTS/SOURCE
					venture) in Shanghai. Xinhua. in FBIS, China. 19 Paren 1984, p.82
06/00 44	Westinghouse Corp. (USA)		Marsin Turbine Morks, Beilungjiang	Technology for manufacture of 600-megawatt turbines	The US corporation will be responsible for the design, technology and assembly of the first batch of turbines and will examine them to ensure that they reet the standards of the US Quality Assurance Program. The Marbin Turbine works also plans to purchase numerically controlled milling machines from the Federal Republic of Germany to Produce record. Doring machines from the USA.  China Daily (Seiling), 29 June 1984, p.2
CB/CC:\$4	Ckura and Co; Sunflame Accumulators (Japan)	Meilengilang International Technology Joint Venture Corp.	Marbin Moile: Factory	geer ecommisso:	SETPO China Sevaletter (Tokyo). Sevenber/December 1984. p 21
12/07/81	Foseco International Group Ltd.: Foseco Ainsep 'United Firydon'	Ministry of Machine Building	Foundries in Shanghai and Shenyang	License for manufacture in China of a range of foundry products	Sino-British Trade (London), January 1985, p.6

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## CE INA TECHNOLOGY TRANSPER

CAINA TECHNOLOGY TRANSFER							
2272	FOREIGN FIRM/COUNTR	Y CRIMESE FIFM	CHIMESE END USER	iten 	CORRECTS, SOC CO		
22,100,184	Landis & Type 'Switzerland;		RarGin Electric Teter Flant, Reslongiang	Technology for production of kilow tichour reters	China Business Periew Washington . Pay-June 1984, p.67		
GZ:/00/84	Yckugawa Mokushin Corp. (Japan)	Shangmen Instrumentation and Electronics Import and Export Corp.	Shanghai 9th Automation Instrumentation Factory	Hanufecturing technology for vottex flow reters	Jigi Press (Tokyo), 16 February 1984		
C2/15/84	Tamatake-Boneyvell (Japan)	China Sational Pachinery and Equipment Import and Emport Corp.	freel mils, eil refireres, other industrial plants.	Technology for production of industrial controllers	Yamatake Honeywell has a 7-year cantract to provide production technology for controllers, used to ressure and control terperature, pressure, amount of liquid and onner conditions in industrial plants. Freduction will start with Japanese Airs, and is expected to reach 1,000 units per month within 4 years. Fyodo, in FEIS/IA, 16 February 1984, p.C?		
02/20/84	Tokogawe Mokushin Electric Corp. (Japan)		Shangha: Minth Automation Instrument Factory: Mi'an Instrument Factory: Seijing Elettric Neter Morks	Electionic control systems technology	China Business Periew (Washington), May-June 1984, p.6?		
04, 24/84	Shirezu Corp. (Jepan)		We. 1 Analytical Measuring Instrument Factory, Shanghai	Preduction of Spect-ophotometers	Recendown production of Shimazu's CT 140 spectrophotometers. Impan External Trade Gramization, Chira Newletter (Tokyo), No. 31. July/Luquet 1984, p.12.		
05/15/84	Co. Gapani		Instrumentation Flants in Shanghai and Chongqing.Sichuan	License to produce sicr wonputer equipped procurs controllers	Yaratake-Hone; well licentes production of Hone; well's small single-loop digital process custrollers equipped with a altrocomputer. Chia will produce a toral of 10,000 units of the Tigitronik Line: process controllers over T years. Yanatake		

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### CEISA TECEROLOGY TRANSPER INSTRUMENTS

CATE	*******		* N-2 1 NO.1873	<del>न्</del> र	
	FOREIGN FIRM/COUNT	RY CRIMESE 1139	CHIMESE END USER	-75H	COMMENTS, SOURCE
66.751.72	feithley				also opens a technical rervice center for marketire, raintenance, and system engineering of the total distributed control system "TDC 2000," which includes the Distribution at the Choneging Plant.  Ryode, in FITS/EA, 18 may 1984, p.C3
	Instrumènts (CSA)		Furnou Electronic Instruments Factory, Putian	Further plant to asserte and calibrate digital multimeters	China Business Review (Washington), November, December 1984, p.65
	Could Inc. (USA)	China Mational Machinery and Machinery and Machinery Esperi And Esport Corp.	Tidayin Automation Irassumentation Factory	Manufacture of programable controllers	Ten year, rore than 3:C-million contract to manufacture and assemble programmable controllers at the Tianjin factory. Good will supply technical training in testing operations.  China Daily 'Betting! . 13 July 1984. P.2: China Trace Peport (Mong Engl.) September 1984. p.:
	Cho Sukei Co. (Japan)	Serging Electronic Technology Import and Emport Corp.	Perging Instrumentation Corp.	Enou-Me and parts for production of fast foutier transform analysis systems	Chine Business Review (Massington, Sovember/December 1984 p.65
	Witarhi Itd. (Capan)	Thirs National Machinery and Equipment Import and Export Corp.	Delian Instrument Factory, Liaoning	Industrial controller technology	Hitachi signs a 3-year contract 1: provide technology for its one-log-controller. Hitachi is to provide parts worth 51.2 silien for knock-down production of 100 controllers a month at the Ballan Instrument Factory. The local content ratio is to be raised gradually.  Jiji Press (Tokyo), il September 1984
, 40, 24	John Fluce Famufacturing Co. (USA)	•••	MANAGES TURLISHED	INSCIEDANCS	Pirst contract calls for Fluke to supply 1000 8840A voltmeters in 411 fers to the Berjing Padio Pesearch Institute. The Second, worth 7111

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CHIRA TECHNOLOGY TRANSFER INSTRUMENTS

DATE FOREIGN FIRE/COUNTRY CHINESE FIRE

CHINESE END CAER

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COMMENTS/SOURCE

million, is for ten finished ferr of calibration instruments for electra-of repair factities throughout China. These, multimeters which measure votts, oans and apperes, must go through CoCon review. China Business and Trade (Mashington), 23 December 1984, p.1

12/00/84 Cipis Systems Ltd. China Mational (Canada) instruments Import and Export Corp.; China Mational Technical Import Corp.

Persearch institutes and universities in Selline, Shenghai, Guanganeu, Wahan, Manjing and Trumqi

Trage processors for remote sensing, resource mapping and redical image analysis

Processors are known as applied resource image emphrication systems 'ARIES', and are said to be especially useful for enalyzing large amounts of data, such as images from oil emploration. CoCom approval is required.

China Eustess and Trade
"Kashington!, 9 December 1984, p.:

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DATE	TORFIC - Boom		CRISA TECRNOLOG	IT TRANSPER	
••••	FOREIGH FIRM/COUR	CHINESE FERN	Chimest Dio Cata		COPHENTS.'SOURCE
C1.150/84	Guetze AG. (Federal Pepublic of Germany)		Chançara Ibeneyu. Power Plant, Hum	an Piston ring technolo an	97
	AIG Telefuncen   Tederal Pepublic   Germany		Shenyang Low-Fressure Switch Flant	Technology for renufacture of explosive-proof comised Switches for Drining	China Susiness Peview (Washirston , May-June 1984, p.67  China Suniness Peview (Washington), Pay-June 1984, p.67
	Schiess Tederal Pepublic of Serrany, Siemens Federal		Human Heavy Hachine Too: Flant, Rube:	Technology for floor-type milling an boring machine looks	d China Business Review (Washington), May-June 1984, p.56
	Germany.		Xiangfan Macnine Icol Electric Eriwe Plant, Bubel	Technology for rentine too; electric drive sincleting static alternating installations	China Business Peview (Washington), May-June 1994, p.66
	Mestinghouse Corp. :USA:		Stangthal Total Pactory: Marbin Totor Factory: Midnetan Totor Factory	Technology and equipment for manufacturing large and medium box-type motors	China Business Review (Washington), May-June 1984, p.67
V22/34 Pr	'ess and internal	Hintstry of Hachine Building		doin, venture to produce factory	Fanuc Ltd. of Japan. the world's largest manufacturer of machine tools, will set Up a 50-50 joint venture in Belling to produce factory automation equipment, including computerized numerically-controlled machines and precision octors. In the future the factory will produce industrial rolls. Whom Fe.rai. in Jiji Press. 11 May 1764
	Chine Tool Vision, Cele		Shenyang No. 1 Machine Tool Plant, Liaoning	Joins manufacture of a digitally controlled lathe	A computerized, digitally controlled lathe, jointly manufactured by TS and Chinese firms, passes its first

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· : CHINA TECHNOLOGY TRANSFER

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CEIRA TICERCOCCI						
BTAC	FCFEIGH FIRM/COUNTRY	CRINESE FIRM	CHINESE END USER		CEMMENTS/SOUPCE	
	Industries. Inc. ITSA:				tests. The Shenyang No. 1 Machine Tool Plant will make the main perta for the lathe, while Frott and Whitney will provide the test. China Daily:Beijingl. 21 June 1984.	
07/24/84	Toyoda Machine Works, Erd. (Japon)	Chine Rachinery and Equipment Import and Emport Corp.	Beiging Id Hachine Tool Factory		Toyoda signs a 3-year contract to aid in assently of machine tools in China. Ryodo (Tokyo), 24 July 1984, in FBIS/Asia and Facific, 24 July 1984, p.Cl.	
08/16/64	STATA Sachine-building Corp. (federal Tapublic of Germany)	Chine National machinery and Equipment Import and Export Corp.	Changel to Machine Tool Works, Jiangsu	Coproduction of Machine Tools	Stana agrees to the production of several of its machine tools (MCDIS, MCDIS, MCDIS TWINI by the Changerou Fachine Tool Works. The agreement will be in effect until 1990. China Daily (Reijing', 16 August 1984, p.2	
C9/GG/84	Serber Systems Technology Inc. (USA)	•••	Shanchai Merallurgical and Mining Machine Manufacturing Co.	Computer-assisted design (CAD) system for machine tools	Letter of Intent for Male worth \$100,000. Equipment to the delivered by June 1983, and used to generate designs and specifications for machine tools and mining gear. China Business and Trade (Nashington. ) October 1984, p.2	
10/25/0	4 Fanuc Ltd. (Japan)	Chira National Machinery and Equipment Import and Emport Corp.	A Beiging Sactory	License for production of small-sized machining Centers	Inder a 1-year contract the Chinese corporation will assemble the "tape drill" model of the immerically controlled machines, which are used to manufacture components for radics and television sets.  Syodo 'Tekyol, 25 Crioner 1984, P.C5 Asia-Pacific, 25 October 1984, p.C5	
11/00/0	it Sodick Co. (Japan)		Earchuse Rechine Tool Plant. Sheansi	Technology for manufacture of numerically controlled electro- discharge	China Susiness and Trade (Washington', 5 December 1984, p.3	
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CBINA TECHNOLOGY TRANSFER MACBINERY

DATE FOREIGN FIRM/COUNTRY CRINESE FIRM CHINF E END USER

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CORRESTS, SQUPI.

machines

il. 00,64 Waldrich Coburg Machine Dools Inc. |Federal Pepublic | of Germany|

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Delging No. 1 Machine Tool Paant

Capteduction of heavy nt duty digital-control planet-Tyte milling-boring mechines

Sino-Brilish Trade (London). Lecember 1984, 7.14

11/27/84 Auto Numericals - - - - - Inc. (USA)

Setting No. 1 Sumerical Control Machine Tool Flant Tools

Seiging Machine Tool Plant and the Sisance Group of Hong Rong Form a cinit venture to buy Auto Numericals Inc. of Long Island. with all its property including patents, trade mais and technology. Under its new management Auto Numericals will continue to design, develop and produce numerically controlled racting tools. It will also run an import-export tusiness dealing in rachine tools, computer numerical control systems and spare parts. This is the first time a Chinese crypany has bought a foreign one. China Paily (Seijing), 27 November 1984, p.2

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CHINA TECHNOLOGI TRANSPER

	PARACERINT					
PATE	FOREIGN FIRM/COUNTRY	Calsese Fies	CHINESE THO USER	iten	CORRESTS SOUPCE	
C1/00/84	: Caracian incelnotical Development Agency (Canada)	State Economic Commission	Chire-Canada Industrial Enterprise Management Training Center. Chengdu	Joint Wenture ranagement Iraining center	The foir: venture, interded to till factory Tanagers, will offer interest in managers. Feb priduct development, international ratheting, and crast accounting. Chira Trade Peptus Bong Fongl. February 1984, p.1	
02/15/4	Lisperese International Cooperation Association (Japan)	Chira State teonomic Commission	Tiangin Management Training Center	Joint Simo-Jaganese management training cented	In February 1984, the first class begins at the Triajin Management Training Center, Jeintly run by Japan and Chima, Japanese ste to Lapan and Chima, Japanese ste to train II Chimae leadness at Tianjin in the first I years. Chima will send IC people to study on Japan. The teachers will then trust factory managers. Xinhus, in FRIS Chima, 14 February 1984, p.23	
কুম কোটে ব	SA Farophan Improsic Primer and ISEU Nastaum Entrye?		Seiting Bisiness Administration Center	EEC grants funding to establish MRA program at Belging Business Administration Center	European Economic Commission allocates 1.5 million European Currency Thats in expend the Selving Business Administration lenter by launching an MTA program. European financing 'about 12 million' will cover the first two missions will cover the first two missions will cover the first two lasses of Finantial editions for 1981-49 period. The aim of the project is to exemine conditions for typillorium of European management neutrons in the Chinese nontents Students who successfully complete the course will have the typictunity for further om-the-jib training in Europe.  Chine Daily Beljing: 3 March 1984, p.1	
04/02/	'84 Swedish Hanageden College (Sweden)	c Tienjin City	Tienjin Municipel Firance and Economic College	Clars of Sino-Swedish business managerent school opens	Fifty Chinese Rudents have up first class of the Sino- Swedish business management school. They are bureau chiefs, managems or plant directors from Chaspin's industrial and momentuations departments. Swedish lecturers will teach Issiness	
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	CERNAL TECHNOLOGY TRANSPER MANAGEMENT								
CATE	CTRICE FIRM/COURTS!	CRINESE FIR-	CAINESE DID USER	iten 	Comercy, 2009-05				
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07/00,754	Farmit Giffice, Februal Pepublic til wattery Frieral Pepublic til Tertany!	Patent Office. Chira		Aid in establishing China's Patent Office	The like office of the faderal Appull of forwary of provide all to finish newly est littled First fines the and please is worth as. Decilion, an includes equipment and intuine, electronic data processing equipment, word pricessors, teles terminis, a telephone system and princing equipment are included. It things appetialists will be trained in the Federal Reputit of Terminy in patent inspection, patent educational following and electronic data processing.  China Delly Terpingle IP usly 1981, p.2				
11/19/84	Islo Management (natitute (Sorway)		New remagement training institute in Berjing	Norwegian financed institute to train teathers for Chinese management institutes	Oslo Management Institute will handle curriculum and Sorwegian Computers Int. will provide equipment. Thenry Chinese teachers will be trained in Norway, then return to Beijing to set up the institute, which will curtime to receive Sorwegian assistance. Aftenposten (Calo), 20 Sevencer 1984, in JFRS:China Peport, Teonomic Affeirs, 85-016 [13 February 1985] po. 97-98				

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# CHINA TECHNOLOGY TRANSFER RETALLORGY

	RETALLORGY								
1740	FOREIGN FIRE/COUNTRY	CRISESE FIRS	CE:SETS END GREE	iten 	COMMENTS, SCURCE				
#12760/84	Sumitant Corporation (Japan)	•••	Mingbo Petal Fruder Flant, Chejiang	Technology and equipment for sandactuting fetto-tased irregular scapes structures	China Business Periew (Washington), May-June 1984, p.66				
02/10/64	Schloemann-Siemag AG (Federal Pepublic of Germany)	• • •	Mafanshen Trem and Iteel CC.	Pelling mill	Schleemann-Siemay is to supply the Ma'snehan Iron and Steel Co. with a Mergen rolling sall with an annual camecity of 400,000 tons of vice rod. China Susiness and Trade (Massington), 7 March 1984, p.1				
e2/23/84	tielingient: ficely.	• • •	ga'enstan Irez "nd åtee. Works	for million dollar contract to design and construct a firmace for a steel plant.	China Business Feriew (Washingish , Pay-June 1984, p.67				
63/00/84	Ashlew itd. (United Eingdom)	Chica Sational Technical Import and Emport Corp.	Handam Steelworts. Hebei	medernization of vise red mil	Contract worth \$) million for modernization of the Mandan Steelworks' wire red mill. It will increase the mill's entput to 100,100 tons a year, and entend the range of specifications to which the mill cam produce. Ashlow will supply the major items of mechanical equipment as well as the electrical control installation.  Chiza Trade and Ectnomic Sewsletter (London). April 1984, p.2				
84/10/84	mitsumish: Light Metal Industries Ltd., Ryota Light Metal Industries Ltd. (Japan)		Singrade Smellery. Ningria	Aluminum smelting technology	China Sun.ness Peview (Weshington). July/August 1984, p.58				
C3/QQ/84	I Robe Steel Co. (Japan)	Chira International Trust and Investment Corp.	Thousian Aluminum Familication Plant, Beijing	Indirect extrusion plant for aluminum alloys	An indirect-extrusion press for aluminum alloys worth \$1.8 million is erdered from Lapan's Roce Steel. The 1.100 tun press. China's first, will be installed at the Industan Aluminum Patrication Flant near				

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****	CEISA TECENOLOGY TRANSPER METALLOGGY								
	FOREIGN FIRM COUNTR	Y CHINESE FIRM	CALMEST IND USER	ITER	COMMENTS, STEPCE				
					Beijing in March 1985. The new equipment will merrit the plant in downle its ennual entrusin departry to 4,000 tens and to produce harder alloys, including parts for exerci- end industriel machinery. Chane Trade Pepert (Reng Reng), June 1984, p.)				
	Rose Steel da.: Shinsto Corp. (Japan)	Chira National Monferrous Industrial Cerp.: China International Trust and Investment Cerp.	Theusien Aldrinum Flant, Beijing	Point venture to produce equipment for forming almostrum and tiber menferrous retails	The new joint venture will design and manufacture complete serm of quitment including cold-ralling miles. Simples foil velling miles and finantance quipment. Face Steel and Shinsha Corporations' advanced technology and modern Langement systems will be introduced.  China Daily (Beijing), 18 July 1984.				
	Sisshin Steel Corp. (Japan)	•••	Carp Shena-	integrated stainless steel manufacturing process	JETPO China Seveletter (Tokyo), Sevenber/December 1984, p.21				
	Drever Corp. (CSA)	*	Shanghai Iron and Steel Pesasion Institute	Consider annual property of the	Contract worth \$1.5 million. China Business Review Wash_noton'. SecunterJacenter 1984 p.5.				
	Aanthal Cesp. (Sweden)		Shenyang Konterrous Metal Processing Factory	Front venture to produce thermal hi-metal strips	Chira Susiness Review "Washington". November Tecenber 1984, p.54				
	fânthal Corp. (Sweden)	<b></b>	Capital Iron and Steel Corp., Beijing	loint venture to produce electrothernal alloy wire	Chana Business Periew "Washington". Sovember/Secember 1984, p.64				
11/00/84	Corp. [Federal Republic of	Chine Machinery and Equipment Import and Emport Corporation	Baoshan Steel Works, Shanghai	Ent-strip mill	\$240-million contract for a hot-strip will for the second stage of the Second project. Chica will produce equipment worth \$50 million with technology provided by Schleonan-Siemeq. This is the tey project of the second stage of the				
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# CHINA TECENCLOGY TRANSFER

			METALLON.	ST ST	
DATE	FOREIGN FIRM/COUNT	RY CHINESE FIRM	CHINESE DET TEEN	iten 	CONMERTS/SQUINCE
11/09/14	<b>9</b> 000000				Baoshan groject. China Trade Peport IMong Fong December 1984, p.15 China Dasly [Beijing), 23 December 1984, p.2
******	Outotumpu Gy (Finland)	Chine Metional Monferrous Metals Import and Export Corp.	Jinchuen Sicrel Inelter, Ganer	License for flara smelter design	China Susiness Review (Washington). Parch/April 1985, p.63
11/15.84	Mestern Rining Corp. Boldings Ltd. (Australia)	Chica Souferfous Metals Troort and Export Corp.	Cinchuan Micrel Scelter, Gazan	Assistance in construction of nickel spelier	China Business Peview (Washington), March/April 1983, p.58
12/00/84	Molton Machinery (United Ringdon)	China Metallurnical Import-Export Corporation	Aluminum Factory in Changeta, Eunan	Complete "Conform" cold entrusion line, which can produce 1.600 thms of apprintly shaped alcriman forms a year	Sino-British Trade (London), December 1984, p.4
12/00/84	Wimpey Major Projects: Fechiney Aleximum Co. (United Kingdom: France)	Chine Metionel Monferrous Metals Corporation		Peasibility study for construction of the \$800 million alminus plant at Pingguo in	Sino-Scitish Trade (London:, January 1985, p.12

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7715	FOREIGH FIRM, COUNTR	T CHIEFE FIRM	CHILLESS END USER	1753	CONNEXTS, SCURCE	
TEV ZBUTE	F TANDLA ( PENER CEPA ( PA	Chira Macional Machirery Import and Export Corp.; Chira Polytechnologies Carp.	Thirese Peoples	14 fikorsky s-TU-C-I "Blacchawa" twlicopeers	Sikotsky Aircraft, a summidistrict Vanted Technologies Corp. of the USA, signs a contract for the male of 24 helitopters, which are a commercial version of the hedd, a cummar assume of the helitopter assume of the technologies are contracted as includes ypare parts and restrict, for Chinese pilets and technologies are described as having an offensive capability per see. though they have entra-powerful engines, as they are intended introduced the technologies were said to Talwan in 1961. Here York Times, 17 July 1961, p.78, China Susines "July 1961, p.78, China Susines" of Trade	
C9/C0/81	Selenia Corp. Ittaly	China, unspecified military body		Several shelterized, land-mobils electronic worfare systems	MAND's Sisteen Warfage (Baussia)	
	itaited Kitadomi	China Great Wall Industrial Corporation		Purchase of giastics imperies belding equipment for 33.3 million	Vol 19, No.4, 1981, p.136  China Great Wall Industria; Corporation is associated with the Ministry of Space Industry which produces missiles China Susiness Review (Wasnington), January/Forcasy 1985, p.63	
10/09/84	General flectric Corp. (CSA.		Chinese Havy	Gas turbine engines for naval vessels	A delegation of Chinese naval efficiels and technicians arrives in the Chitese States in early Cotner 1984. They are interested in buyans a modern pas turbine engine, as well as various weapons and material. The engine is the General Electric LNISOO gas turbine, which powers IS Spreamer class destroyers.  Wasnington Post, 9 actorer 1984, p.A26	

CHIRA TECHNOLOGY TRANSPER MILITARE

DATE FOREIGS FIRM/COUNTRY CHINESE FIRM

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CRIMERE END USER

ETEM

CERRENTS/SOURCE

10/30/04 Harcon: Communications System: (United Rimgdon)

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Chinese Savy

Advanced sadio commissions system The SS-million contract calls for Marconi to provide a high-frequency supposeno communications system, which is contractly used by the Sritish Mavy. Defense and Fereign Affairs Deily (Mashington), 30 October 1984, p.; China Business and Trade (Mashington), 9 Neventer 1984, p.;

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### CHINA TECHNOLOGY TRANSPER MISCELLANDOUS

	RESCELLAREOUS							
DATE	FOREIGN FIRM/COUNTRY	CEINESE PIRE	CHENTSE END CHEN	2228	CONNEXTS / SCURCE			
	Mational Technical Information Service. Department of Commerce (TSA)	State Scientific and Technological Cormission		Protecni en Encuenque ef Twenajeai Information	On 16 April 1984 a new protocol between the UB Department of Commerce's Matienal Technical Information Service (STIS) and China's finite Scientific and Technological Commission is signed in Beijigs. It calls for continuing the technical information enchange activities begin under a previous protocol. It also prevides a formal program through which US information specialists are invited to lecture in China. Other actuales provide for continuation of the weststudy program for Chinese intornation specialists conducted for the past two years by STIS.  Pational Technical Information Service, News Line, (Springfield, VA), Summer 1984, p.:			
07/25, 81	Eastman Krdak Corp. (USA:	•••	New Factory in Xiezen. Pujian	Production of Fodes photographic film and paper	Modek signs contract to help establish a factory in Miamen which will preduce color photographic film and paper. This is the first time fodek has agreed to sell its photographic expertise to considers. Redah will sell the technology and equipment and train Chinese to eperate the plant. New York Times. 25 July 1984, p.04			
08/15/84	Mormeld International Ltd. (Australia)	China Shipbuilding Trading Co.	Stanghos Fire Equipment Factory; Thendan Fire Equipment Factory	License for fire protection tec_molegy for ships and iffshore oil rigs	China Essiness Review (Mashingson). November, December 1984, p.65			
11/69 84	Matra Corp. (Prance:	•••	GASSING	Technical exchange sends six Chinese engineers to study space technology	Under a technical eachange protocol with France, six Chinese engineers will speed 6 menths as Matga in 1985, where they will participate in the design, production and testing of a satellite.  China Susiness and Trade (Washington). 23 Sevemoer 1984, p.4			

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	CHINA TECHNOLOGY TRANSFER HISCELLANGOUS								
SATE	FGPEIGN FIRM/COUNTR	Y CHIRESE FIFH	CHIMESE END THER	:TEM	CONNENTS/SOURCE				
	Retinnel Technical Information Service, Pepartrent of Commerce (CSA)	State Scientific and Technological Commission	•••	Fratocol on Exchange of Technical Information	Ca 16 April 1984 a new pictocal between the US Department of Commerce's Matsonal Tecnnical Information Service (UTIS) and China's State Scientific and Technological Commission as nigned in Seljing. It calls for cantiment the technical information as nigned in Seljing. It calls for cantiment the technical information exchange activities began under a previous protectl. It also provides a formal program through which US information specialists are invaled to lecture in China. Other articles provide for continuations of the vertained program for Chinese information specialists conducted for the past two years by STIS.  National Technical Information Service, News Line, (Springfield, Wal, Summer 1984, p.1				
27/25/84	Instan Rodak Corp. (USA)		New Factory in Riazem, Paylan	Preduction of Radak photographic film and paper	Redak signs contract to belp establish a factory in Xiamen which will produce color photographic film and paper. Tais is the first time fodds has agreed to sell its photographic expertise to outsiders. Redak vill sell the technology and equipment and train Chinese to operate the plant. See York Times, 25 July 1984, p.04				
08,15/84	Wernald International Ltd. (Australia)	Chine Shipbuilding Trading Co.	Shanghei Fire Equipment Factory: Thendam Fire Equipment Factory	License for fire protection technology for ships and offshore oil rigs	Chine Business Review (Washington), Newember/December 1984, p.65				
11.706784	Matra Corp. (France)	•••	TATAONA	Technical eachangs sends six Chinese engineers to study space technology	Ender a technical exchange protocol with France, six Chinese engineers will spend 5 months at Matra in 1985, where they will participate in the dasign, production and testing of a satellite.  China Business and Trade (Washington), 23 November 1984, p.4				
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CFINA TECHNOLOGY TRANSPER MISCELLANEOUS

FOREIGN FIRE/COUNTRY CRINESE FIRE CHINESE END USER DATE

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COMMESTS/SCUPCE

12/29/84 Covernment, Soviet Government, Chira-Union (Soviet Union)

Agreements on Tellical and Scientific Cooperation

Chine and Soviet Thich sign inter-agreements on eccionic scientific and technological conjectation, one of which stipulates that the two countries will eschange production technologies and help design, build and transform industrial enterprises. Chine Isally (Seijing). 30 Jecember 1984, p.1

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DATE	FOREIGN FIRM/COUNTY		CELEA TECHNOLOGI MICLEAN	TRARSPER	
			CHINESE END USER	ITER	CONKESTS/SCURCE
	3 Standiure France,	Corp.	Giranan Nucleas Foves Factor. Thejiang	in-care instrumentation	franciare of france signs a SI-to-1.5-million bontract to sur-in-core instrumentation to the Jic Personal Pressurized water seater the Chinese are building at Cinara Ibejiang. Delivery is scheduled for Mucleonics Week (New York). 24 Jul 1984, p.4
06/23/84	CRION	Qira stan	Gimman Suctear Fower Plang	Besign femerators	Annaide Componetti of Miles signs contract to perform design reviews of two steem generators for the nuclear power station that is to to built at Qinnham in Thejiang-Chinese technicians from the 72e Research and Design Institute in Shinghai will also be involved in the project.  Nuclearies Week (Sew York), 9 August 1984, p.10
		teergy industry Corp.	•••	Test stand for pressurized water reactor fuel elements	Order, scheduled for completion in 1986, includes assembly and startup of the lost stand as well as training of Chinese personnel. The test stand it uses for measuring specified geometric characteristics of feel elements, and the measurements then serve for quality control in feel element fabrication Huclemins Nest (New York), 23 August 1984, p.7

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### CELSA TECENOLOGY TRANSFER TELECOMMUNICATIONS

	CEISA TECHNOLOGY TRANSFER TELECONNENICATIONS								
DATE	FOREIGH FIRM/COUNTRY	CHINESE FIRM	CHINESE END CHES	iten 	COMMESTS 'SCURIZ				
C1/C0/ii	Padio Holland Netherlands:	Shangner Person TeleformuniCations and Marigation Aids Company	• • •	Cantiect for Datis firm is service Title radies and electronic novigation equipment en Chinese ships.	Radir Folland will also train Chinese technicians. China Trade Report 'Hong Ecnq Rarah 1984, m.3				
61,/23/84	Spar Aerespace (Canada)	Himistry of the Electronics Industry		Tventy-six satelline earth stations	Spar Aerospace of Canada receives contract to provide China with 15 earth stations and related equipment and technology. The contract is worth about \$16 militam.  Asian Wall Street Journal Hong Songl. 23 Jenuary 1944. p.15				
03/00/84	DCM International Corp. (USA)		Clempds Telephone Camie Factory	edaitmens Carlish coustof	China Susiness Peview (Mashington). July August 1984, p.51				
<b>03,07/84</b>	Pinistry of Peresich ind Testhnology, Federal Pepublic of Vermany (Federal Republic of Cecmany)	minister of Space Industry		Assistance in development of satellite communications system	In Bonn or 7 March 1984 China's Minister of Space Industry signs an accord with the Federal Deposite of Germany's Minister for Besearch and Technology. The accord, an appendix to a 1978 treety of Scientific and technical cooperation, provides for German help in research, development, and remaiserure of telecomministies and weather sectilities.  Clina faily (Seijing), 11 March. 1994, p.2				
04 'QC 24	Seau 3124US	Ministry of Post and Telecommunications	Optical fiber equipment plants in Weben.in Meuse.Shaemi, and in Neiszam. Sichwan	CS financing for feesibility study for technical upgrading of three fiber-optical equipment production facilities	Coder an agreement signed by the Chinese Vice-Statister of Past and Telecommunications and the US Todersecretary of Commerce, the Lidde Development Frogram of the US International Berelopment Cooperation Agency agrees to maint in financing a feesibility study of the technical transfermation of the optical fiber waveguide manufacturing plant in Weban and the optical fiber came annufacturing plant in Souna, Shanki, A second				

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DATE			CRIBA TICENOLOGY TELECENOMIC	TRANSFER ATIONS	
	TOPEIGN FIRM/COUNT	RY CRINESE FIRM	CHINESE DOD DEEN	17EA	CENTERTS/SOURCE
65/00/84	International				Agreement covers a similar project for the telephone equipment plant in Neistan, Sichban.  Linnua, in China Daily (Beijing), 1 Ney 1984, p.)
	Austress Consulting Ca. 'Japan'		Acheng Relem Plant, Marsin, Relieng: ang	Consulting to upgrade technology at relay plant	Five Japanese experts arrive at the Acheng Relay Flant in Sarbin to help upgrade technology and boest production. The plant is China's largest producer of electric control . Sparatus for telegraph and telephone service.  China Daily (Beijings, 4 July 1984, p.)
96/84/84	International Talephone and Telegraph Corp. (ITT) (USA)	Chine Nectonal Aero-Technology Import and Emport Corp.	• • • •	Contract worth \$1.4 million for digital multiplemers, related equipment and support for the Guangdong area.	China Susiness Review (Washington), September/October 1984, p.66
06/06/84	International Standard Electric Corp. (USA)	Guangdong Posts and Telecommunications Appliances Cerp.	•••	Licensing of multiplering equipment technology	Clina Business Review [Kashington., September/October 1984, p.69
64/23/84	Systems and Applied Sciences Corp. (USA)	Chinese Academy of Sciences	Agace and Technology Center. Academy of Sciences	Landsat ground station	
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	TELECOMONICATIONS							
DATE	FOREIGN FIRR/COUNTR	T CRIMESE FIRM	CHINESE END CHEF	iten 	CORRESTS, SCUPER			
07/00/24	Mispon Telegraph and Telegoone Public Corp. (Japan:		Stenyang Crosszar Switching System Plant, Enenyang	Used Crosster Switching Systems	Pippon Telegraph and Teleghone Funite Corp. (NTT) has agreed to inip- used Inganese crissing telegrane switching systems to China. NTT has also agreed to build an experimental crassing system at the Sheeyang trassing systeming system plant which will serve to check what circuits need to be changed to line the Jopanese system with China's. and in act as a training center for the system. China Business and Trade 'Washingtoni. 3 August 1984, p.:			
07/00/84	(Setherjards)		Sanjing Padic Factory	Technology for Posile automatic telephone Systems	Philips signs a f5-million contract for cooperative metafacture of the systems with the Kemping Radic Factory, Philips will supply the first is systems and 1,000 rat tolephones in his form for Amse-mly in Manging.  Sign-British Trade Peview (Lendon , August 1904, p.15			
07/28/84	Philips Electronics (Sweden)	Ministry of Poets and Telecommunications	A Stanghei Communications Equipment Plant	Ricrocomputer controlled teleprinters	Shaspisi Telecommunications Equipment Plant signs a contract with Philips Electronics of Sweden for temperature namefacture of microcomputer controlled telegristers. The factory will import equipment and technology, and diter J years will be able to produce 1.000 machines a year which are up to Philips' standards. By then most peris will be made in Chins. Rinhum, in FBIS. Chins. 1 August 1984, p.GI			
09/00/84	Compact General Corp. [GSA]	Nimistry of Radio and Television	Chine Broadcasting Satellite Corp.	Consulting on contracts for direct breadcast Satellite equipment	Comman General Carp. of the USA agrees to assist the China Steadcasting Satellite Corp. in entaining satellite and ground control between equipment for China's planned datellite			

DATE	TOPEIGN FERR/COUNT	RY CHITESE FIRM	CRIMA TECRNOLOG TELECOMMENT CRIMERE DID USES	CATIONS	CENTENTS/SCURCE	
10/18/84 11/00/84	Japan Radio Company (Japan Telefonnau & Servaluetz (Federal Republic of Germany)	Chine International Trust and Investment Carp.	Factory, Lisening	Altra-high-frequency two-way radies	hreadcasting system. Conset will assist in preparing requests for preparal decurency, advise on preparal decurency, advise on preparal decurency, advise on help select final venders. The Chinese see reported to have also requested cassaiting services fear acceptance of the Federal Republic of Germany and Stel Conseil of France.  China Business and Trade Manningtoni, 9 September 1984, p.2  The contract is worth \$829,000 and calls for the production line to go into speration in 2019 1935. Eventual production is targeted at 15.097 reals preduction is targeted at 15.097 reals production in targeted at 15.097 reals preduction in targeted at 15.097 reals preduction in targeted in stinesects, are wirely used in prolonge prespecting, transportation and civil aviation.  Mithing the sev equipment, the Shamphai factory will beest output by 50 percent, to 752,700 delephones per year.  China Business and Trade (Mashingtoni, 23 Devember 1984, p.4	••

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CRIMA TECRNOLOGY TRANSFER TRAISTRATE GRANE

			TANKS PORTATE	en e	
SATE	POPEIGN FIRM COUNTRY		CHIMESE END TEEP	ITEN	CORREST L'ETTRCE
21/00/84	Perfex Inc. (USA)		Changerum Scul Potor Venicle Flant	Licensing of mechanings for resur- venicle radiators	China Espiness Period Varningian . ray-June 1914, p.49
01/08/44	BASF Corp. (Federal Pepublic of Germany)	• • •	Changibin Soil Motor Periole Flant: Flanquer Yanfeng Machimery Seed: Flant	Technology and equipment for production of polymerhane ruter webicle parts	China Businers Persew (Wasnington) . ray-June 1984. p.69
01/23/84	Mannesman Co. (Federal Pepublic of Germany)	• • •	Chengenum Ma.l Motor Vehicle Flant	Technology and equipment for manufacture of trusk wheels	Thins Essiners Feview (Washington . May-June 1984, p.68
62/ <b>00</b> /74	Fiken Cc.p. (Japan)	Chica Sational Autorative Industrial Imperi Corp. •	Muhan Tunicipal Autorative Spare Facts Flant	Froduction technology for piston rings	Japan External Trade Organization. China Sevaletter "Tempel, En.El. July August 1984, p. 11
02/02/54	Johnson Centrols Inc. (USA:	China Mational Nachizery Import and Expert Corp.	Shenchar Fattery Works	Equipment and technology for automotive Lettery plant	The Hi-mility contract for tecnnology for a new testery plant also calls for training. Chira Fusiness and Tide "Meaninging, 7 March 1964, p.1
03/02 44	Derhateu Mato: Co., Toyoda Maiche Etd. (Capen)	Chins Sational Automotive Industry Import and Expert Corp.	Tianjin Autometive Company	Technology for constitutes and engines	Taihatsu righm a 7-year cristract to provide factories in Trangin with techneling and training in produce 20,000 traitricks and 10,000 engines a year. The Funt Pac Heekly (Song Peng), E march 1988, p.1
04/00,184	Wabco Construction and Mining Equipment Corp. (CSA)	•••	Shanghai Tractor and Altomotive Ca.	Technology for II-ton mining trucks	Sine-British Trade Review 'London'. June 1984, p.14
05/00/84	Hitsui Besan Co.; Toxyo Shibaura Electric Co.	China Mational Technology Import and Import Corp.	Peljing to Cinhuangdap Fail Line	Contract worth Fil.? Sallion for Autoratic transformers and	China Business Review (Washington). September/Cotoner 1984, p.86

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DATE	Principle Brown Com-		CELNA TECTROLOG TRANSPORT	T TRANSPEZ ATION		
	TRUCO\RETT KOLEROT	NY CRIMESE FIRM	CHIMESE END USER	:TIS	CONNECTS, SCURCE	
	(Capan			electric temoce		
06, 13 144	4 John Seere Corp.	China Mational		electrified sail line		
	(EEE)	Technical Import and Emport Corp.	Tractor factories in Tiangin. Cangenum. and Shenyang	Tractor design and ratificturing technology	John Secta Carp. of the USA agrees to license design and technology to produce six models of tracture, ranging from 44 to 160 herrogover. The US firm will train meveral hundred Chinese technicians and managers. Three factories, in	
07,′co, s.	Snows was a				Tiantis. Chapeture and Shenyang, will be uppraded to produce the tractors.  China Trade News (Lavenport 1A), July 1984, p.6	
	Gheya and Co.	Chira Matienal Agro-Technology Impert and Expert Corp.	Autonotive plants in Bouling and Jilan	Termology for small cars and trucks	Seruci Inter Co. agrees to In-Treduce small cars and Truchs. Seruci will supply engines. Transmissions and other vehicle parts, along with technicians who will provide technical data and Training. Both cars and trocus will have an engine displacement of 800 Ct., and the Chinese hope to produce \$0.000 was and trucks a year at plants in Beijing and Jilin by 1986-87.  China Business and Trade	
07/13/84	Corr spiece wocot	Chica Hetional Technical Equipment Corp.	Cishuyan Latenezive Mocks. Jiangsu	Diesel engine valve technology	"Mathington!, 3 Acquat 1984, p.1  Aison signs a S.I million Contract for production tools, special metal retrainle and production and quality control know-how an empine valves for diesel lecomotives. It will be used at the Gishnyan Locamotive Works, Manhow, Jiangua Province.	
G8,/C0/84	Ishikawajima-Macia a Meavy Industries Co-: Batachi loses Corp.; Ritsui		Four shippeds in Guangzhou, Baliar, and Shangasi		Four major Japanese shipbuilders agree to provide technological espective to help modernize four Chinese shipvards.	
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2			TRANSPORTA	Transper Tich	
DATE	FIRE PERSONNEL	CHINESE FIRM	CAIMESE END CSER	iten 	CORRESTS/SCTPCE
	Engineering and Engowilding Co., Mitsubishi Reary Industries Ind. IJapan)		·		Tanihawajira-Hazira Peawy Irmustriwi will provide the Guanquid Shippard with designs and guidance in construction of 11,000-tan multipurhose freignters, stracht will guide use Daltam Entypard's moderalization of its factories, as well as Applying the design for a fd.000-ton three. Strait EaS will and the Endeng Shippard and Straebish; the Shampas Entypard, noth in Shampas! Darpal Toeyet, a September 1984, p.11
	Titsumishi Meters Crrp. (Japan)	Chics Metional Automatic Import and Import Corp.	•••	License of technology for truck cap production	The Sizi-million contrast licenses Sissubishi's teconology for truck cass, as well as the sale of 10,000 trucks. China Susiness and Trade Washington . 3 Sovenber 1984, p.:
11/00/44	Dendapp Corp. Federal Republic of Germany)	Tienjin Huncipelity		Emplete metercycle factory	Tianjin purchases the tanarupt Tuendapp Putarcycle Corporation and will ship the lactory, which can produce 100, and post or non-project with 50-80 ct. engines, a year, to China. It will take if renths to two years to exart production.  China Trade Report (Hong Song). December 1984, p.12
11/06/84	Mitsubishi Beary Industries (Japan)	China Mational Technology Import and Emport Corp.	Dalian General Forblift Truck Factory, Liaoning	Po ""It manufacturing expectise	Chica Suminess Persew Washington . January/February 1965, p.61
11/26/64	Pirelli Tires and Cables (Italy)	Clica Sational Commissi Construction Corp.	Healin Rubber Plant, Pedanjiang, Heilengjiang	Equipment to produce all-steel radial truck tires	The Sie-million contract is for a new plant which will be the first larger scale producer of all-steel radial treat titles in China. Production will be 100,000 titles a year. China Casly 'Besjing', 19 December 1984, p.2

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			TIARS T	Transper Ton	
TAGE	FOREIGN FIRM/COUNTRY	CHINESE FIRM	CR:XESE END ISER	:723	COMMENTS/SOURCE
12,'00,'84	or cersany;	Chine Matienal Automotive Industries Impact and Empert Corp.; Chine Mecter Industries Corporation		License for Denufacture of beary truck gears	Chine Morth Industries is associated with the Ministry of Grdnesce, whim produces various cuaventiened weapons Sime-British Trade Review (London , January 1985, p.11
12/99/84	Ronda Moter Co. (Japan)		Slanghai-Tíchu Sateraycle Co.	Technology, production equipment and parts to Jamesacute four-strong and two-strong lisec. Detergeig engines	Shanghai producer will pay revolties as well as purchase priev. By third year preduction will be 60.000 units a year, with 100 percent less content Sime-Gritish Trade (Lendon). Feoruary 1983. p.13

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	STATES IN THE SECOND.
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